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NEWS RELEASES

December 1948 and January 1949

> ILLINOIS INSTITUTE OF TECHNOLOGY PAUL V. GALVIN LIBRARY 35 WEST 33RD STREET CHICAGO, IL 60616

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO REPUBLICAN

CHICAGO -- David F. Nicholls, son of Mr. and Mrs. C. J. Nicholls, 611 Center street, Geneva, Illinois, has enrolled as a first-semester freshman student in industrial engineering at Ellinois Institute of Technology.

Nicholls, a graduate of St. Charles Community high school in June, 1944, lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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December , lund

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO TWIN CITY SENTINEL

CHICAGO -- Lamar N. Northup, sen of Mrs. Anne Northup, 1000 Mest 5th street, Winston-Salem, North Carolina, has enrolled in architecture at Illinois Institute of Technology.

A graduate of Reynolds high school in June, 1945, Northup attended North Carolina State college before entering Illinois Tech. He lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 campus development and building program at Illinois Tech.

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Mailed: December 1, 1948
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SPECIAL TO TREBUNE & LEADER PRESS

CHICAGO -- Whitney R. Nichols, son of Mr. and Mrs. David W. Nichols, 823 South 6th street, La Crosse, Wisconsin, is continuing study as a second-semester sophomore in physics at Illinois Institute of Technology.

A graduate of Central high school, Nichols attended La Crosse State Teachers college before entering Illinois Tech in June, 1948.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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CALUMET 9400

Mailed: December 1, 1948
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SPECIAL TO HERALD

CHICAGO -- Rolfe H. Newton, son of Mr. and Mrs. Herbert R. Newton, Harvard, Illinois, is continuing study as a first-semester junior in physics at Illinois Institute of Technology.

A graduate of Harvard high school, Newton attended the University of Rochester before entering Illinois Tech in September, 1946.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Secember 1, 1945

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Chicago 16, Illinois
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Mailed: December 1, 1948
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SPECIAL TO COURIER-NORTHERNER

CHICAGO -- William J. Neuberger, son of Mr. and Mrs. J. M.

Neuberger, Rt. #1, Paw Paw, Michigan, is continuing study as a first
semester junior in civil engineering at Illinois Institute of Technology.

Neuberger graduated from Leyden Community high school (Franklin Park, Ill.) in June, 1943.

As a part of the \$15,000,000 campus development program at Illinois Tech two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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3300 South Federal Street
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CALUMET 1600

Mailed: December 1, 1948
FOR RELEASE: Immediate

SPECIAL TO PRESS-GAZETTE

CHICAGO -- Leroy W. Nero, son of Mrs. Ameila Nero, 801

Park street, Green Bay, Wisconsin, is continuing study as a firstsemester junior in electrical engineering at Illinois Institute of
Technology.

Nero graduated from West high school in June, 1943.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Mailed: **Betember 1, 1948** FOR RELEASE: Immediate

SPECIAL TO HERALD

CHICAGO -- Robert W. Nelson, son of Mr. and Mrs. Anton O. Nelson, 899 Farmington avenue, New Britagin, Connecticut, is continuing study as a second-smester sophomore in civil engineering at Illinois Institute of Technology.

A graduate of Farmington high school, Nelson attended North Park college before entering Illinois Tech in February, 1948.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

ILLINOIS INSTITUTE OF TECHNOLOGY

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Public Relations Department
James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois CALUMET 9800

> Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO NEWS-TRIBUNE

CHICZGO -- Alex Orosz, son of Mr. and Mrs. A. Orosz, Beaver Falls, Pennsylvania, has enrolled for study as a first-semester sophomore in food technology at Illinois Institute of Technology.

A graduate of Beaver Falls high school in May, 1947, Orosz attended Geneva college before entering Illinois Tech in September.

He lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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Public Relations Department

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James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois CALUMET 9500

Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO CHRONICLE

CHICAGO -- Edward F. O'Malley, son of Mr. and Mrs. &. J. O'Malley, 74 Minot street, Reading, Massachusetts, has enrolled as a first-semester freshman in mechanical engineering at Illinois Institute of Technology.

O'Malley graduated at Malden Catholic high school in May, 1945. He lives in one of the two new dormitories constructed during the summerAss part of the \$15,000,000 building program at Illinois Tech.

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Public Relations Department James W. Armsey, Director

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Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO TIMES

CHICAGO --- Merton E. Olson, son of Mrs. SHenrietta Olson, 5319 Hehman avenue, Hammond, Indiana, is continuing study as a first-semester junior in mechanical engineering at Illinois Institute of Technology.

Olson graduated at Sheboygan high school (Sheboygan, Wis.) in June, 1937.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Mailed: December 1, 1948 FOR RELEASE Immediate

SPECIAL TO REGISTER-REPUBLIC

CHICAGO -- Two mechanical engineering students from Rockford are centinuing study at Illinois Institute of Technology, Chicago

Harold E. Olson, son of Mr. and Mrs. J. O. Olson, 2007 - 16 avenue, enrolled in September as a first-semester junior. A graduate of Rockford Senior high school in January, 1936, he attended the Illinois Tech branch at Rockford from September, 1946 to September, 1948.

John M. Olson, son of Mr. and Mrs. E. R. Olson, 331 Washington street, is a second-semester senior. He graduated at East Rockford high school in June, 1942. John is a member of Triangle fraternity.

Bofth are residents of the newly constructed dormitories on the campus. As part of the \$15,000,000 campus development program at Illinois Tech, two dormitories were constructed during the summer for out-of-town students.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

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> Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO NEWS

CHICAGO -- Howard E. Olsen, son of Mr. Elmer Olsen, 126 West "D" street, Iron Mountain, Michigan, is continuing study as a first-semester sophomore in electrical engineering at Illinois Institute of Technology.

Olsen graduated at Iron Mountain high school in June, 1929.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department

James W. Armsey, Director

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Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO TIMES-RECORD

CHICAGO -- Ward V. Olney, son of Mr. and Mrs. Jay H. Olney, 371 College avenue, Valley City, North Dakota, is completing study as a second-semester senior in electrical engineering at Illinois Institute of Technology.

Olney graduated at Valley City high school in June, 1939.

As a part of the \$15,000,000 campus development program at Illineis Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Mailed: **December 1, 1948** FOR RELEASE: **Immediate**

SPECIAL TO GAZETTE

CHICAGO -- Seichi Okubo, son of Mrs. Katsuyo Okubo, 3055 Grove street, Berkeley, California, id continuing graduate study in mechanics at Illinois Institute of Technology.

A graduate of Berkeley high school and the University of Michigan, Okubo attended the University of California from 1938-1941.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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December 1, 1946 Ch. vELIAUT Immediate

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GHIGAGO -- Saical Dimbo, sea of tre. catanye Dabo, Cl.C. Gro e street, Berkeley, California, is continuing graduity sectly in meanance at Illinois Institute of Jech. Ology.

A graduate of benkeley high robool and the University of Michigan, Okubo strended the University of California from 1.53-1.84.

As a pare of the \$15,000,000 campus revit, rent program to Illinois Tech, two new dormiteries sere constructed doing the recent der out-of-town stagents. Further housing construction is universal

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

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> Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO TIMES

CHICAGO -- John W. O'Brien, son of Mrs. Drena L. Johnson, 120 North Cherry Street, Harrison, Arkansas, is continuing study as a second-semester junior in electrical engineering at Illinois Institute of Technology.

O'Brien graduated at Harrison high school in May, 1943.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

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Mailed: December 1, 1948 FOR RELEASE: Immediate

CHICAGO -- Illinois Tech's wrestling team will open its season Friday (December 3) meeting the Navy Pier branch of the University of Illinois in the Illinois Tech gymnasium.

The match is scheduled for 4 p.m.

Coach Bernard "Sonny" Weissman will place a veteran team on the mats, with nine lettermen returning from the 1947-48 squad. The Techawks are led by Capt. Paul Schermeister, a fine heavyweight.

Illinois Tech meets one other opponent before the holiday lapse -- Bradley university of Peoria at Illinois Tech on December 11.

from Fritz Jauch
CAlumet 5,9600, Ext. 546

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

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Mailed: December 1, 1948 FOR RELEASE: Immediate

CHICAGO -- Senior students at Illinois Institute of
Technology will sponsor a Homecoming dance Friday evening, December
10, in the North Student Union auditorium, 33rd and Federal streets.
The dance will follow the basketball game between Illinois Tech and the University of Chicago.

Johnny Edwards' five-piece band will furnish dance music.

Committee members are:

John C. Hayes, 5646 Ridge, chairman; Louis Baker, 4446 West Deming place; Howard Post, 5236 West George; John Jachimiec, 2734 West 24th street; Les Templeton, 6211 Loomis.

Edward Koncel, 5005 South Damen; Bob Elliott, 5471 Kenwood; Chuck Swanson, 10520 Wabash; Ralph Hoffberg, 5327 North Winthrop.

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ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois

December 1, 1948
Mailed:

FOR RELEASE:

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CHICAGO -- Illinois Tech goes after its second victory of the basketball season Friday evening (December 3), meeting Lake Forest, an old rival, at 7:15 p.m. in the Illinois Tech gymnasium, 32nd and Dearborn.

Ed Glancy's Techawks will probably again be without the services of Bob McCue, star freshman guard who is suffering an attack of influenza. By far the best ball handler and playmaker on the squad, McCue was sorely missed Monday night as the Techawks took a 70 to 34 beating at DePaul.

Big George Scalamera, 6 feet, 4 inch junior center who scored 16 points against DePaul, will open at center for Illinois Tech with Capt. Carl Bergstrom and Carl Matson at forwards. Bob Leiser and Phil Urasky, both sophomore letterwinners, will be paired at guards. Should McCue be able, he would team with Leiser on the starting five.

Y E

illinois tech basketball, page two

Also sure to see plenty of action are Paul Peterson, Johnny Mikota, Leo Kiley, and Tom Goralka.

Illinois Tech and Lake Forest split their two games last year. The Techawks won at home, 71 to 52, and lost at Lake Forest, 47 to 35.

The Lake Forest contest is the last on the Illinois Tech schedule before the meeting with mighty Loyola Ramblers at Loyola next Wednesday (December 8).

from Fritz Jauch
CAlumet 5-9600, Ext. 546



from..... Public Relations Department
James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 9600

Mailed: December 1, 1948 FOR RELEASE: Immediate

SPECIAL TO Menominee

CHICAGO-- Monica J. Mingesz, daughter of Mr. and Mrs. George Svinicki, Stephenson, Michigan, is continuing study as a first-semester sophomore in architecture at Illinois Institute of Technology, Chicago.

A graduate of Stephenson high school in 1939, Miss Mingesz is a member of Delta Zeta sorority and Illinois Tech's drama club.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

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ILLINOIS INSTITUTE OF TECHNOLOGY

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> Mailed: December 1, 1948 FOR RELEASE: Immediate

Special to Citizen

CHICAGO-- Edward V. Mochel, son of Mr. and Mrs. Edward A. Mochel, Culver, Indiana is continuing study as a first-semester chemical engineering student at Illinois Institute of Technology, Chicago.

A graduate of Downers Grove high school in May, 1945, Mochel is a member of Deans's honor list, chairman of Theta Xi scholarship committe, and participant in interfraternity athletics.

Mochel lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 development program at Illinois Tech.

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> Mailed: December 1, 1948 FOR RELEASE: Immediate

Special to Messenger

CHICAGO-- Paul J. Mureata, son of Mr. and Mrs. Frank V. Murata, 901 South Greenwood, Montebello, California, is continuing graduate study am in civil engineering at Illinois Institute of Technology, Chicago.

Mureata attended Compton college, California, and Indiana Tech before enrolling as a graduate student at Illinois Tech in September, 1946.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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3300 South Federal Street
Chicago 16, Illinois
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December 1, 1948 FOR RELEASE: Immediate

Special to News

CHICAGO-- Benjamin Motris, son of Mr. and Mrs. Albert Morris, 1352 North Wolcott, Beloit, Wisconsin, is continuing study as a first-semester senior in psychology at Illinois Institute of Technology, Chicago.

A graduate of Beloit high school in May, 1940, Morris is a member of the physics and psychology clubs at Illinois Tech.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway. " Inc Pelations Depart north-

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

Chicago 16, Illinois

Mailed: December 1, 1948
FOR RELEASE: Immediate

Special to Times

CHICAGO-- Jon Renna Morlen, son of Mr. and Mrs. Louis R. Morlen, Moores Hill, Indiana, is continuing study as a firstsemester senior in chemical engineering at Illinois Institute of Technology, Chicago.

A graduate of Moores Hill high school in June, 1943, Morlen attended Central Michigan college from November, 1943, to July, 1944. He is a member of the American Society of Mechanical Engineers, American Society of Chemical Engineers, and the Society of American Engineers.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

Public Kelations Department Jemes W. Armsey Lineator

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ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET, 9600

Mailed: December 1, 1948
FOR RELEASE Immediate

SPECIAL TO NEWS-Sun

CHICAGO-- George H. Minkler, son of Mr. and Mrs. Louis Minkler, 205 Dorchester court, Waukegan, is continuing study as a second-semester sophomore student in mechanical engineering at Illinois Institute of Technology, Chicago.

A graduate of Waukegan Township high school, Minkler attended Illinois Tech's extension college at Rockford from September, 1947 to June, 1948.

Minkler lives in one of the two new dormitories constructed during the summer for out-of-town students.

As a part of the \$15,000,000 development program at Illinois Tech, further construction is underway.

Public Reistions Department James W. Annsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY 1300 So If Faders Street

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> Mailed December 1, 1948 FOR RELEAS Emmediate

Special to Sun

CHICAGO-- Robert D. Miller, son of Mr. and Mrs.

Charles Miller, Naperville, &s continuing study in industrial engineering at Illinois Institute of Technology, Chicago.

A graduate of the University of Wisconsin, Miller also attended North Central college.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

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Public Relations Department James W. Armsey, Director

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3300 South Federal Street Chicago 16, Illinois CALUMET, 9600

Mailed: December 1, 1948
FOR RELEASEImmediate

CHICAGO-- Louis T. Miller, son of Mr. and Mrs. Louis R. Miller, 423 Pipestone, Benton Harbor, Michigan is continuing study as a first-semester sophomore in fire protection and safety engineering at Illinois Institute of Technology, Chicago.

Miller graduated from Benton Harbor high school in attended
June, 1940, and Benton Harbor Junior college from September,
1947 to June. 1948.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

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Mailed: December 2, 1948 FOR RELEASE: Immediate

CHICAGO -- Officials for the second annual Illinois Tech

Prep Basketball Tournament were announced today by John J. Schommer,

director of athletics at Illinois Tech.

They are:

George Boyle, John Boyle, Ed Bronson, Elliott Hasan, and Tom Kouzmanoff.

The tournament will be held from Monday December 27 through Saturday January 1 at the International Amphitheatre. Back to defend its 1947 title will be Marshall, also Chicago city champion last year.

from Fritz Jauch
CAlumet 5-9600, Ext. 546

ILLINOIS INSTITUTE OF TECHNOLOGY
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Chicago 16, Illinois
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Mailed: December 2, 1948
FOR RELEASE: Immediate

CHICAGO -- Henry T. Heald, president of Illinois Institute of Technology, Chicago, will speak before members of the Detroit Alumni Club of Illinois Tech at their annual fall dinner meeting Monday (December 6).

Mr. Heald will discuss Illineis Tech's current \$15,000,000 campus development and modernization program, the largest project of its kind undertaken by any educational institution in the nation.

Earl C. Kubicek, director of alumni relations, will present an illustrated talk on "Illinois Tech Today".

President of the Detroit Alumni Club is Stephen A. Vanderpeorten, fire protection engineer for Marsh & McLennan, Inc.

Engineering Society of Detroit, Rackham building, 100 Farnsworth avenue.

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Earl C. Yavirab, director of Carmi rolls one, will present an illustrated talk on citivate. Lot. 2022.

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Public Relations Department James W. Armsey, Director ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16. Illinois CALUMET 9600

Mailed: December 2, 1948 FOR RELEASE: Immediate

CHICAGO -- Mrs. Samuel O. Clark, dramatist and former English instructor at Englewood high school, will present a reading of Charles Tazewell's, "The Littlest Angel," before the Illinois Tech Weman's club at 1 p.m. Wednesday (December 8) in the executive conference room of North Student Union building.

Following the reading, tea will be served for club members and their husbands who are employed on the faculty or in administrative capacities at the Institute.

Committee members are:

Mrs. Raymond J. Spaeth, 10825 South Fairfield, chairman; Mrs. K.W. Miller, 10431 South Oakley; Mrs. Donald E. Richardson, 8216 Langley.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600 Public Relations Department James W. Armsey, Director

Mailed: December 2, 1948 FOR RELEASE: Immediate

CHICAGO -- New techniques and equipment used in noise reduction studies will be described Monday (December 6) by Wilson P. Green, professor of mechanical engineering at Illinois Institute of Technology, at a meeting of the Power Transmission Council.

Professor Green is director of the engine noise research project at Illinois Tech.

The meeting is scheduled for 6 p.m. in the Machinery Club, Clinton and Jefferson streets.

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Outback -- . Two beautiness and onthe use in usi s reduction also iss will at described Louisy December 6) and then P. Green, professor of the instance of technology, we a meeting of the fewer Transmission Toursia.

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Mailed: December 2, 1948
FOR RELEASE: Immediate

SPECIAL TO GAZETTE

CHICAGO -- Harold A. Saxer, son of Mr. E.R. Saxer, 3111 Seneca, St. Joseph, Missouri, is continuing study as a first-semester senior in electrical engineering at Illinois Institute of Technology, Chicago.

Saxer graduated from Sentral high school in June, 1936, and from St. Joseph Junior college in June, 1938.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

ILLINOIS INSTITUTE OF TECHNOLOGY

James W. Armsey Dire

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ILLINOIS INSTITUTE OF TECHNOLOGY
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Chicago 16, Illinois
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Public Relations Depar James W. Armsey, Di

December 2, 1948
Mailed: Immediate

FOR RELEASE:

Special to Avalanche

CHICAGO -- William T. Savage, son of Mrs. Ivy G. Savage, 2203 28th street, Lubbock, Texas, has begun graduate study in civil engineering at Illinois Institute of Technology, Chicago.

A graduate of Brownfield high school in 1935, Savage attended Texas Technology before enrolling at Illinois Tech in September. 1940.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

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3300 South Federal Street
Chicago 16, Illinois
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Mailed: December 2, 1948 FOR RELEASE: Immediate

SPECIAL TO TELEGRAPH-HERALD

CHICAGO-- Donald Sanders, son of Mr. Frank Sanders, 1605 Prescott street, Dubuque, Iowa, is continuing study in electrical engineering at Illinois Institute of Technology, Chicago.

A second-semester freshman at Illinois Tech, Sanders graduated from Dubuque high school in June, 1941.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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ILLINOIS INSTITUTE OF TECHNOLOGY
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Mailed December 2, 1948
FOR RELEASE: Immediate

CHICAGO -- Walter J. Samek, son of Dr. and Mrs. Edward Frankel, 83-52 Talbot street, Kew Gardens, New York, has enrolled as a graduate student at Illinois Institute of Technology. Chicago.

A graduate of Vienna high school, Austria in 1938, Samek complete his under graduate study in London, England.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

P. 4 - 11

Mailed: December 2, 1948
FOR RELEASE: Immediate

Special to Osborn-Fairfield Herald

CHICAGO -- Donald L. Ranville, son of Mr. and Mrs. Donald C. Ranville, 610 East Xenia drive, Osborn, Ohio, is continuing study as a second-semester freshman in metallurgical engineering at Illinois Institute of Technology, Chicago.

A graduate of Osborn high school in May, 1944, Ranville enrolled at Illinois Tech in February, 1948.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

Public Relations Department James W Aimsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

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CHICAGO -- Dotteld J. Chryllis, st. of .r. and mr. Doright. C. Menville, 610 and Karle drive, absorn, bio, is continuing abir, as a second-sense for amesimental established anylogenthic at Illinois Institute of Techniley, Obiet. ..

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 2, 1948 FOR RELEASE: Immediate

Public Relations Department James W. Armsey, Director

Special to News

CHICAGO -- Lee O. Richards, son of Mr. and Mrs. Lee O. Richards, 207 Rine street, Huntingdon, Pennsylvania, is continuing study as a first-semester civil engineering student at Illinois Institute of Technology, Chicago.

A graduate of Huntingdon high school in May. 1947. Richards is a member of Delta Tau Delta fraternity and the Illinois Tech track team.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: December 2, 1948 FOR RELEASE: Immediate

Special to Beacon Journal

CHICAGO -- Garland J. Ridgley, son of Mr. and Mrs. Floyd Arthur Ridgley, Sr., Akron, Ohio, is continuing study as a first-semester sophomore in chemical engineering at Illinois Institute of Technology, Chicago.

A graduate of Coventy high school in May, 1947, Ridgley is a member of Delta Tau Delta social fraternity.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway. Fusic Relations Department

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James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
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Chicago 16, Illinois
CALUMET 9000

Mailed: December 2, 1948
FOR RELEASE: Immediate

Special to Grant County Review

CHICAGO -- Robert W. Ross, son of Mr. and Mrs. William

H. Ross, 103 South 4th street, Milbank, South Dakota, is continuing study in business and economics at Illinois Institute of Technology.

A first-semester sophomore at Illinois Tech, Ross graduated from Milbank high school in June, 1941.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

Public Relations Department James W. Armsey, Director

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Mailed: December 2, 1948 FOR RELEASE Immediate

Special to Post-Tribune

CHICAGO -- Douglas F. Muster, son of Mr. and Mrs. Ernest F. Muster, 600 West Walnut street, Green Bay, Wisconsin, has enrolled as a graduate student in mechanical engineering at Illinois Institute of Technology, Chicago.

A graduate of West Division high school and Marquette University, Muster is a member of Triangle, social fraternity, Tau Beta Pi, honorary fraternity, and the American Society of Mechanical Engineers.

As a part of the \$15,000,000 development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 2, 1948 FOR RELFASF: Immediate

Special to Times-News

CHICAGO-- Donald O. Myers, son of Mr. and Mrs. Floyd B. Myers, Twin Falls, Idaho, is continuing study as a first-semester student in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Fort Morgan high school in May, 1939, Myers enrolled at Illinois Tech in March, 1946.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

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Public Relations Department James W. Armsey, Director

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed December 3, 1948
FOR RELEASE: Immediate

Special to Register-Pajaronian

CHICAGO-- Shinichi Mukai, son of Mr. Buntaro Mukai, 482 Morgan Hill, California, is continuing study as a second-semester sophomore in mechanical engineering at Illinois Institute of Technology, Chicago.

Mukai graduated from Watsonville high school in June, 1938.

As a part of the \$15,000,000 building program at Illinois

Tech, two new dormitories were constructed during the summer for out-of-town students.

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Public Relations Department James W. Armsey, Director

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Mailed: December 3, 1948
FOR RELEASE: Immediate

CHICAGO -- Eta Kappa Nu, honorary engineering fraternity at Illinois Institute of Technology, will sponsor a pre-Christmas dance for its 43 recently accepted members Saturday evening December 11 in the ballroom of Brown Hall on the Illinois Tech campus.

During intermission entertainment will be provided. As master of ceremonies, Theodore F. Lindgren, 7139 Yakes avenue, director of visual education at Illinois Tech and former radio announcer, will introduce student talent:

Jerome Friedman, 135 North Mayfield avenue, will perform as magician; Edward Koncel, 5005 South Damen avenue, president of the fraternity, will present a dramatic narration.

Committee members are:

Donald J. Gimpel, 5407 North Christiana, chairman; Robert Amstutz, 6923 South May; Frank Valvoda, 2837 Wenonah, Berwyn; Samuel Caldwell, 901 East Linwood, Kansas City, Missouri.

December 5, 1948

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 3, 1948 FOR RELEASE: Immediate

CHICAGO -- Dr. J. J. Stoker, professor of mathematics at New York university, will speak at the monthly meeting of Illinois Institute of Technology's Mechanics Colloquium Wednesday December 8.

Dr. Stoker's talk is entitled, "An Applied Mathematician's "Wiew of the Problem of Elastic Stability."

The lecture will be given at 8 p.m. in the auditorium of the new Metallurgical and Chemical Engineering building, 33rd and State streets. The colloquium, is open without charge to the public.

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ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

Chicago 16, Illinois

Mailed: December 3, 1948
FOR RELEASE: Immediate

Special to Bulletin

CHICAGO -- Edward F. Schmitt, son of Mr. and Mrs. Henry C. Schmitt, Warsaw, Illinois, is continuing study in electrical engineering at Illinois Institute of Technology, Chicago.

A first-semester sophomore at Illinois Tech, Schmitt graduated from Warsaw high school in May, 1938.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 3, 1948
FOR RELEASE: Immediate

Special to Journal

CHICAGO -- Edward M. Schulz, son of Mr. Frank Schulz, Pine River, Minnesota, has enrolled as a freshman student in chemistry at Illinois Institute of Technology, Chicago.

Schulz graduated from Lane Tech high school in June.

Schulz graduated from Lane Tech high school in June, 1943.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

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Special to Wuill

CHICAGO -- Adolph A. Schumann, son of Mr. and Mrs. Adolph H. Schumann, Eagle, Wisconsin, is continuing study as a second-semester junior student in architecture at Illinois Institute of Technology, Chicago.

A graduate of Proviso Township high school in May, 1943, Schumann attended Lewis Institute from September, 1944 to June, 1945. He is a member of Daedalian social fraternity.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

Public Relations Department James W. Armsey, Director

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> Mailed: December 3, 1948 FOR RELEASE: Immediate

Special to Gazette

CHICAGO -- Richard C. Setzer, son of Mr. and Mrs. Martin W. Setzer, 903 Blaine avenue, Janesville, Wisconsin, is continuing study as a first-semester sophomore in physics at Illinois Institute of Technology, Chicago.

Setzer graduated from Janesville high school in June, 1947. Since his enrollment at Illinois Tech in September, 1947, he has become a member of Theta Xi, social fraternity, and NROTC.

Setzer lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

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> Mailed: December 3, 1948 FOR RELEASE. Immediate

Special to Independent

CHICAGO-- George W. Shanks, son of Mr. and Mrs. George Shanks, 2172 Winchester avenue, Ashland, Kentucky, is continuing study as a second-semester junior student in chemical engineering at Illinois Institute of Technology, Chicago.

A graduate of Ashland high school in June, 1942, Shanks attended Berea college, Berea, Kentucky, Ashland Junior college and the University of Chicago.

As apart of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 3, 1948
FOR RELEASE: Immediate

Special to Putnam County Vidette

CHICAGO-- Lloyd S. Shook, son of Mr. and Mrs. Eldon C. Shook, 311 Plum street, Columbus Grove, Ohio, is continuing study as a first-semester junior student in fire protection and safety engineering at Illinois Institute of Technology, Chicago.

A graduate of Columbus Grove Public high school in May, 1946, Shook is attending Illinois Tech on a scholarship awarded by the stock fire insurance companies of the Western Actuarial Bureau, which provides for a four-year full-tuition scholarship for exceptional students interested in fire protection ingineering.

Shook is a member of Theta Xi, social fraternity, and player on Illinois Tech's baseball team.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

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3300 South Federal Street Chicago 16, Illinois

Mailed: December 3, 1948
FOR RELEASE: Immediate

Special to Record

CHICAGO -- Donald L. Sickler, son of Mr. and Mrs. Edwin M. Sickler, Sr., North Broad street, Penns Grove, New Jersey, has enrolled as a freshman student in architecture at Illinois Institute of Technology. Chicago.

A graduate of Regional high school in June, 1946, Sickler is a member of the drama club at Illinois Tech.

Sinckler lives in one of the two dormitories constructed during the summer for out-of-town students.

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3300 South Federal Street

Chicago 16, Illinois

Mailed: December 3, 1948 FOR RELEASE: Immediate

Special to Times

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CHICAGO -- William C. Silva, son of Mrs. Pauline Silva, 718 West 21st street, Erie, Pennsylvania, is completeing study in mechanical engineering at Illinois Institute of Technology, Chicago.

Silva, a second-semester senior at Illinois Tech, graduated from Strong Vincent high school in January, 1942, and attended Gannon college before enrolling at Illinois Tech in February, 1947.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

ILLINOIS INSTITUTE OF TECHNOLOGY

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed: December 3, 1948 FOR RELEASE: Immediate

Public Relations Department

James W. Armsey, Director

Special to Record

CHICAGO -- Lawrence M. Simon, son of Mr. and Mrs. Peter J. Simon, 182 North 17th street, East Orange, New Jersey, is completing study for his bachelor of science degree in chemical engineering at Illinois Institute of Technology, Chicago.

A second-semester senior at Illinois Tech, Simon graduated from St. Mel high school in February, 1943. Before enrolling at Illinois Tech in June, 1943, he attended St. Mayy's college, Winona. He is a member of Pi Kappa Phi, social fraternity, Alpha Chi Sigma, professional chemistry society, and Beta Omega Mu fraternity.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 3, 1948 FOR RFLFASF: Immediate

Special to Herald-Review

CHICAGO-- William S. Siukola, son of Mr. and Mrs. William A. Siukola, Ezee, Oregon, is continuing study as a first-semester sophomore in mechanical engineering at Illinois Institute of Technology, Chicago.

A graduate of Grand Rapids high school in June, 1947, Siukola enrolled at Illinois Tech in September, 1947.

Kiukola lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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ILLINOIS INSTITUTE OF TECHNOLOGY

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALLIMET 9400

Public Relations Department James W. Armsey, Director

Mailed: December 6, 1948 FOR RELEASE Immediate

CHICAGO -- Graduate teaching and research assistantships in chemistry, with the stipends of \$1,314 for half-time assistants and \$876 for third-time assistants, are open for the February 1949 semester at Illinois Institute of Technology, it was announced today by Dr. Martin Kilpatrick, head of the department.

The teaching load is 12 hours per week for half-time assistants and 8 hours for third-time assistants. Research assistants are required to devote 21 hours to their assigned problem and the remainder of their time to graduate work.

For the September semester, the quota is 24 teaching assistantships and 12 research assistantships.

Applicants should write to Dr. Kilpatrick at Illinois Tech, 3300 Federal street, Chicago 16.



ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUNET 9800

December 6, 1948
Mailed:
FOR RELEASE:
Immediate

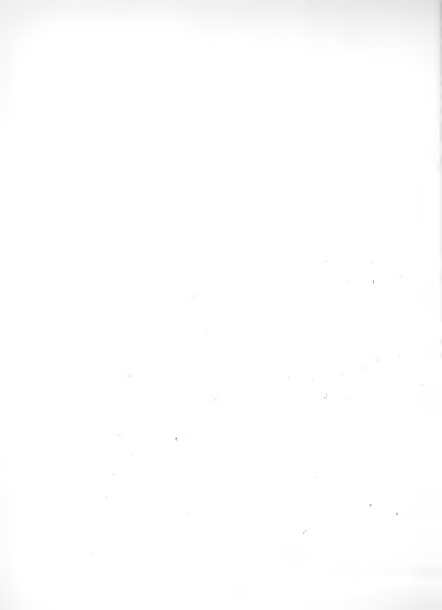
CHICAGO -- A freshman and a sophomore, both from Leo high of Chicago, will be directing the Illinois Tech offense when the Techawks go up against the mighty Loyola Ramblers Wendesday evening (December 8).

The contest is scheduled for 8 p.m. in the Loyola Alumni gymnasium, 6525 Sheridan Road.

The freshman is Bob McCue, clever 5 feet, 10 inch guard, who has already established himself as the best ball handler and playmaker on the squad.

The sophomore is Keo Kiley, 5 feet, 11 inch forward who saw scattered action in only the last few games of his freshman season.

When McCue, the "backbone" of the attack, developed stomach flu that forced him to miss the Illinois Tech battle with DePaul last Monday, the Techawks were helplessagainst the Demons until Kiley was inserted after 10 minutes. Kiley himself became ill at intermission, but his performance in the first half won him a starting job in the Lake Forest triumph last Friday and against Lovola.



illinois tech basketball, page two

Coach Ed Glancy considers Kiley "easily the most improved player on the squad".

Glancy will be counting on the Leo boys to feed his two scoring stars, George Scalamera, husky junior center, and Captain Carl Bergstrom, lanky forward.

Because of Scalamera, the Techawks may be able to check
Loyola's towering center Jack Kerris more effectively than some of
the more celebrated teams appearing later on the Rambler schedule.
The 6 feet, 4 inch junior gives height to Kerris but might match him
in aggressiveness underneath the boards.

Scalamera is also a potent scorer. He tossed in 16 points against DePaul and 22 against Lake Forest.

The fifth starting job will go to either Carl Matson, a junior, or Bob Leiser, a sophomore. Both are letterwinners but neither has come up to his fine performance during the last part of the 1947-48 season.

Also expected to see action for the Techawks are Forwards
Paul Peterson, Tom Goralka, and John Mikota, Center Roger Krafft, and
Guard Phil Urasky.

The Techawks go into the Loyola match with a record of two victories and one defeat. The defeat was handed them by DePaul (70 to 34) and the victories were achieved against Northern Illinois College of Optometry (68 to 36) and Lake Forest (51 to 48).

from Fritz Jauch
Athletic Publicity Director
CAlumet 5-9600, Ext. 546



from.....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 7, 1948
FOR RELEASE: Immediate

CHICAGO -- Pi Nu Epsilon, national musical honorary fraternity at Illinois Institute of Technology, will pledge seven new members at an initiation banquet Tuesday December 14.

They are:

Jack Chrystal, 3428 Hirsch street; Milan Oselka, 2314

Cuyler avenue, Berwyn; Robert Scharding, 5943 South Green street;

Clarence Jack Smith, 4145 Forest avenue, Western Springs.

Harold Wiegman, 343 Franklin avenue, River Forest; Kenneth Welters, 940 South 57th street, West Allis, Wisconsin; Ted Zagula, 209 Avenue I, Weirton, West Virginia.

December V, 1

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUNET 9400

Mailed: December 7, 1948
FOR RELEASE: Immediate

CHICAGO -- Robert J. Macur, son of Mr. and Mrs. Joseph Macur, 5425 Schubert avenue, has been elected vice president of Phi Eta Sigma, scholastic honorary fraternity at Illinois Institute of Technology.

A graduate of Lane Technical high school in June, 1947,

Macur is a first-semester sophomore majoring in chemical engineering.

He was an honor student during his freshman year.

Eligibility for membership in Phi Eta Sigma is determined by scholarship in the freshman year, personality, and character. Tedembor () IAS

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CALUMET 9600

Mailed: December 7, 1948
FOR RELEASE Immediate

CHICAGO -- Robert Miller, son of Mr. and Mrs. Edward Miller, 7372 North Winchester, has been elected president of Phi Eta Sigma, scholastic honorary fraternity at Illinois Institute of Technology.

A graduate of Senn high school in June, 1947, Miller received one of the 24 competitive scholarships awarded to freshman students by the Institute. He is a first-semester sophomore in electrical engineering and a member of Sigma Alpha Mu, social fraternity.

Eligibility for membership in Phi Eta Sigma is determined by scholarship in the freshman year, personality, and character.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 900

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Mailed: December 7, 1948 FOR RELEASE: Immediate

CHICAGO -- John W. Scannell, son of Mr. and Mrs. Anthony
B. Scannell, Elgin, Nebraska, has been elected historian of Phi
Eta Sigma, scholastic honorary fraternity at Illinois Institute of
Technology, Chicago.

A graduate of Elgin high school in May, 1943, Scannell enrolled at Illinois Tech in September, 1947, as an electrical engineering student.

Eligibility for membership in Phi Eta Sigma is determined by scholarship in the freshman year, personality, and character.

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December 7, 19.4

OFIGARO -- John .. helmelly sen of dr. art dre, citien; E. Scannell, Sight, de marks, has been alcohed bissorten - This of the of the Signe, scholastic bonomary froterning at Tilinois bondie of Tochnology, thickey.

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Public Relations Department James W. Armsev. Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 7, 1948 FOR RELEASE: Immediate

CHICAGO -- The Alpha Gamma chapter of Theta Xi at Illinois Institute of Technology has been recognized as the out-standing chapter of the national social fraternity for 1947-48,

The announcement was made by Earl Luff, Lincoln, Nebraska, national president of Theta Xi.

The Illinois Techechapter was chosen by the National executive council from among 34 college branches on the basis of social and scholastic achievements.

Theta Xi is the second fraternity at Illinois Tech to receive national honors this fall. Earlier in the year, the campus chapter of Eta Kappa Nu, honorary electrical engineering fraternity, received similar honors.

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The Illinois recheckers has an one; by the a tional executive council from smong is cullege than one of the basis . I social and scholastic achievaments.

Theta XI is the respond Pracer up at Illinois season receive natiquel noner this fall. Mariter is to be purp it the campus chapter of ata Keppa wa, honorery eleavrical engineering fret raisty, received eighter honore.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 7, 1948
FOR RELEASE: Immediate

CHICAGO -- The annual Christmas concert at Illinois

Institute of Technology will be presented at 1 p.m. Thursday December

16 in the North Student Union auditorium, 33rd and Federal etreets.

O.Gordon Erickson, musical director, will be in charge.

The concert will include a wide variety of Christmas music climaxed with a carel community sing. D. Roy Mathews, professor of history, will narrate the Christmas story.

The concert is open without charge to the public.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

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December 7, 1948

Mailed:

Immediate

FOR RELEASE:

Note to Editors: Names of Students in your area are underlined.

CHICAGO -- The Alpha Gamma chapter of Theta Xi at Illinois

Institute of Technology has been recognized as the outstanding chapter
of the national social fraternity for 1947-48.

It was chosen by the national executive council from among 34 college branches on the basis of social and scholastic achievements.

A formal presentation of the honor plaque was made Súnday evening December 5 at the campus fraternity house by the national president, Earl Luff, president of the Lincoln Steel Company, Lincoln, Nebraska.

During the ceremony, Arthur H. Jens, alumnus of Illinois Tech, and Cook county manager of Fireman's Fund Insurance Company, Chicago, acted as master of ceremonies. Louis Thoelecke, alumnus, president of Great Lakes Insurance Agency was guest speaker.

Officers of the fraternity are:

E. Howard Smith, 6948 Eberhart, president; John Scherba, 8111 South California, vice president; Salvatore Terranova, 86 West Main, Chicago Heights; Robert Liska, 118 North Chester, Park Ridge.



ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed December 7, 1948 FOR RELEASE Immediate

CHICAGO-- Benjamin Wham, recently re-elected divisional chairman of the American Bar association, will speak before alumni of Illinois Institute of Technology at their weekly luncheon meeting at 12:15 p.m. Friday (December 10).

Past president of the Illinois State Bar association, Mr. Wham will talk on presidents of the United States and their influence on Congress.

The meeting will be held in the Stevens' Building Restaurant, 17 North State street.

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Note to editor: A ticket is inclosed in case you care to send a reporter.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 8, 1948 FOR RELEASE: Immediate

SPECIAL TO GALIEN RIVER GAZETTE

CHICAGO -- Charles G. Peller, son of Mr. and Mrs. Julius R. Peller, Three Oaks, Michigan, is continuing graduate study in civil engineering at Illinois Institute of Technology, Chicago.

Peller received his bachelor of science degree at Illinois Tech in 1943. He enrolled at Illinois Tech in 1939.

As a part of the \$15,000,000 campus development program at Illineis Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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3300 South Federal Street Chicago 16, Illinois

Mailed: **Dedember 8, 1948**FOR RELEASE:Immediate

SPECIAL TO TRIBUNE & LEADER PRESS

CHICAGO -- Hilary W. Pavela, son of Mr. Anthony Pavela, 930 Johnson street, La Crosse, Wisconsin, has enrolled as a graduate student in electrical engineering at Illinois Institute of Technology, Chicago.

Pavela graduated from Aquinas high school in June, 1936, and from Marquette college in August, 1947. He enrolled at Illinois Tech in September, 1948.

As a part of the \$15,000,000 campus development program at Illineis Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Mailed: December 8, 1948 FOR RELEASE: Immediate

SPECIAL TO ECHO

CHICAGO -- Joseph C. Paul, son of Mr. and Mrs. John Paul, 8 Continental Court, Glen Cove, New York, is continuing study as a first-semester sophomore in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Glen Cove high school in June, 1943, Paul entered Illinois Tech in September, 1947.

He is a letter-man on the campus wrestling team, and does cartoons for Technology News, a weekly newspaper published by the students.

As a part of the \$15,000,000 campus development program, at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 8, 1948
FOR RELEASE: Immediate

SPECIAL TO TRIBUNE

CHICAGO -- John D. Patterson, son of Mrs. Marie A.

Patterson, 135 Marquette avenue, South Bend, Indiana, has enrolled as a graduate student of chemical engineering at Illinois Institute of Technology, Chicago.

Patterson graduated from John Adams high school in June, 1942, and from the University of Notre Dame in June, 1948. In his senior year at Notre Dame, he was chairman of the student chapter of the American Institute of Chemical Engineers.

As a part of the \$15,000,000 campus development program at Illineis Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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3300 South Federal Street Chicago, 16, Illinois CALUMET 9600

Mailed: December 8, 1948 FOR RELEASE: Immediate

SPECIAL TO NORTHWESTERN

CHICAGO -- Ralph S. Partridge, son of Mrs. H. E. Partridge, 37 Liverty street, Oskhosh, Wisconsin, is continuing study as a second-semester junior in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Oshkosh high school in January, 1940, Partridge entered Illinois Tech in July, 1946.

He is a member of the Illinois Tech band and orchestra, and Pi Nu Epsilon, honorary music fraternity.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 8, 1948 FOR RELEASE: Immediate

SPECIAL TO LEADER

CHICAGO -- Robert E. Parsons, son of Mr. and Mrs. E. H. Parsons, 44 Wood street, East Palestine, Ohio, is continuing study as a first-semester junior in fire protection and safety engineering at Illinois Institute of Technology, Chicago.

Parsons is a graduate of East Palestine high school in May, 1946.

A member of Phi Kappa Sigma, social fraternity on campus, he lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

Fublic R. Cliens Department James W. Amsey, Dir stor

ILLINOIS INSTITUTE OF TECH OLOGY 3300 So in Federal Street

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3300 South Federal Street Chicago 16 Illinois CALUMET 9600

Mailed: December 8, 1948 FOR RELEASE: Immediate

SPECIAL TO HERALD

CHICAGO -- John C. Pace, Jr., son of Mr. and Mrs. J.C. Pace, Plainview, Texas, has enrolled at Illinois Institute of Technology for graduate study in gas technology.

A graduate of Texam Technical college, Pace is attending Illinois Tech on a fellowship awarded to him by the Gas Institute of Illinois Institute of Technology. This fellowship is awarded to graduate students interested in gas technology.

Pace attended Ohio university before entering Illinois
Tech in September. He lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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December 8, 1948

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CHICAGO -- John D. Pace, or., con of dr. and drs. d...
Pace, Flainview, Pexas, has carolled at Illifolis Institute of
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A graduate of Texas Technical octions, see is attenting Illineis .een of a feltonenip awarms to dir ty the the metit of a littineis institute of icomputor. This fallowship is awarded to graduate students interseted in the technology.

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CALUMET 9400

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16. Illinois

Mailed: December 8, 1948
FOR RELEASE: Immediate

CHICAGO -- Illinois Tech's swimming team will be seeking its first win of the season Fiday evening (December 10) when the Techawks go up against the University of Wisconsin in the Valentine Boys Club pool, 3400 South Emerald.

The meet will start at 7:30 p.m.

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The strain of the

The Techawks, coached by John Ahern, bowed to the University of Chicago in their season's opener last Friday night.

from Fritz Jauch
CAlumet 5-9600, Ext 546

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3300 South Federal Street Chicago 16, Illinois CALUMET 9400

> Mailed: December 8, 1948 FOR RELEASE: Immediate

SPECIAL TO ROCKFORD CONSOLIDATED NEWSPAPERS, INC.

CHICAGO -- The Musical Clubs of Illinois Institute of Technology, Chicago, will present a concert at the Woodward Governor plant in Rockford at 3 p.m. Sunday December 12.

Under the direction of O. Gordon Erickson, the 120-man group consists of glee club, orchestra, and concert band. The Illinois Tech organization makes frequent appearances downstate and is heard each spring in a concert at Chicago's Civit Theatre.

The program will include:

The sort

Glee Club -- "Break Forth, O Beauteous, Heavenly Light" (Bach);
"The Shepherd's Story" (Dickenson); "Hymn to the Night" (CampbellTipton); "Steal Away" (Spiritual); "Brothers, Sing On" (Grieg).

Orchestra -- "Morris Dance", "Shepherd's Dance", and "Torch Dance" (German); "In a Monastery Garden" (Ketelbey); selections from "Student Prince" (Romberg).

Concert Band -- "Carnival of Venice" (6Faigers); Gesu Pambino,
Pastorale (Yon); introduction to Act III of "Lohengrin" (Wagner).

Solists who will perform are Charles Kolar, trumpet; Julius Huff, wiolin; and Robert Harmon, saxaphone.

The concert is open without charge to the public.

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Concert band -- "Gernival of the test of the congrist of the congrist (Log); introduction to now lift of the health of the new first o

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Haif, violin; and Robert Hermon, saxashone.

The condert is open without ammge to the orbits.

3300 South Federal Street Chicago 16, Illinois

> Mailed: December 8, 1948 FOR RELEASE: Immediate

SPECIAL TO ELGIN COURIER-NEWS

CHICAGO -- The Musical Clubs of Illinois Institute of
Technology, Chicago, will present a concert at the First Baptist church
in Elgin at 7:30 p.m. Sunday December 12.

Under the direction of O. Gordon Erickson, the 120-man group consists of glee club, orchestra, and concert band. The Illinois Tech organization makes frequent appearances downstate and is heard each spring in a concert at Chicago's Civic Theatre.

The program will include:

Glee Club -- "Break Forth, O Beauteous, Heavenly Light" (Bach);
"The Shepherd's Story" (Dickenson); "Hymn to the Night" (Campbell-Tipton);
"Steal Away" (Spiritual); "Brothers, Sing On" (Grieg).

Orchestra -- "Morris Dance", "Shepherd's Dance", and "Borch Dance" (German); "In a Monastery Garden" (Ketelbey); selections from "Student Prince" (Romberg).

Concert Band -- "Carnival of Venice" (Staigers); Gesu Bambino,
Pastorale (Yon); introduction to Act III of "Lohengrin" (Wanger).

Soloists who will perform are Charles Kolar, trumpet; Julius Huff, wiclin; and Robert Harmon, saxaphone.

The concert is open without charge to the public.

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Soloists who will perform one charles belar, eraspes; daring Enfr, victin; and Robert Marmon, saxaphone.

The concert in open without charge to the public.

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed:

December 8, 1948

FOR RELEASE:

Immediate

CHICAGO -- Bernard "Sonny" Weissman's Illinois Tech wrestling team will be seeking its second victory in two matches Saturday (December 11) when the Techawks entertain a strong Bradley university squad from Peoria.

Illinois Tech won its opener from Navy Pier last Saturday.

Leading the Techawks against favored Bradley will be Capt.

Paul Schermeister, heavyweight, and Rocky Matayoshi, 155-pounder.

Weissman will also use Johnny Veg at 121 pounds, Leonard Berry at 128, either Joe Paul, Julian Snyder, or Harry Himmelblau at 136, Dean Levi or George Rusk at 145, Pete Schutz at 165, and Glenn Schulman at 175.

The match will start at 2 p.m. in the Illinois Tech gym, 32nd and Dearborn streets.

from Fritz Jauch

CAlumet 5-9600, Ext. 546

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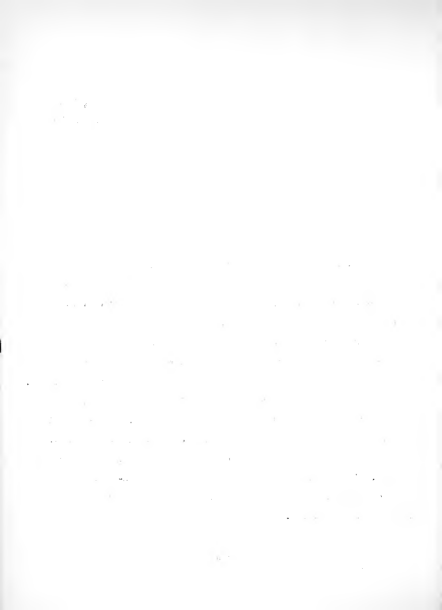
Mailed: December 8, 1948 FOR RELEASE: Immediate

CHICAGO -- Illinois Institute of Technology is now accepting applications for the 1949 Westinghouse fellowship in power systems engineering, it was announced today by Dr. W. A. Lewis, dean of the graduate school.

An award of \$1,500 and free tuition for three semesters of full-time intensive training leading to a master of science degree in electrical engineering is made to the successful applicant.

Candidates must have a bachelor's degree in electrical engineering from an accredited engineering college. The award will be based upon personal qualifications, interest, and scholarship.

The course of study includes both practical and theoretical training. It includes experience with the \$90,000 A-C Network Calculator used in actual systems studies for utility and manufacturing companies.



Westinghouse fellowship, page two

A research project in power systems engineering is determined through consultation with central station engineers of the Westinghouse Electric Corporation.

Term of the fellowship will begin September 13, 1949. Further information and applicantion blanks may be obtained from Dean Lewis, Illinois Institute of Technology, Technology Center, Chicago 16.



3300 South Federal Street Chicago 16, Illinois CALUMET 9500

> Mailed: December 9, 1948 FOR RELEASE: Immediate

SPECIAL TO RECORD

CHICAGO -- Edmund J. Pietkiewicz, son of Mr. and Mrs. J. Pietkiewicz, 113 Beacon street, Chelsea, Massachusetts, is continuing study as a first-semester junior in electrical engineering at Illinois Institute of Technology.

A graduate of Schurz high school (Chicago), Pietkiewicz attended Wright Junker college before entering Illinois Tech in February, 1948.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 9, 1948 FOR RELEASE: Immediate

SPECIAL TO LEADER

CHICAGO -- Charles E. Pigue, son of Mr. and Mrs. B. J. Pigue, 308 Third street, Fulton, Kentucky, is completing study for his bachelor of science degree in electrical engineering at Illinois Institute of Technology.

A second-semester senior at Illinois Tech, Pigue graduated at Fulton high school in May, 1943. He attended the University of Kentucky from June, 1943 to February, 1944. In March, 1944, he enrolled at Illinois Tech.

Pigue is a member of American Institute of Electrical
Engineers; Institute of Radio Engineers; Illinois Tech band, orchestra,
and swing band; Alpha Phi Omega, service fraternity; Pi Nu Epsibon,
musical honorary fraternity; and served on the Host Committee during
the 1948 traditional Junior Week at Illinois Tech.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the sugmer for out-of-town students. Further housing is under construction.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 9, 1948 FOR RELEASE: Immediate

SPECIAL TO NEWS

CHICAGO -- Frederick C. Plum, son of Mr. and Mrs. Robert Plum, 1509 West 4th street, Palmetto, Florida, is continuing study as a first-semester sophomore in electrical engineering at Illinois Institute of Technology, Chicago.

Plum graduated from Parker high school (Chicage) in June, 1944. He enrolled at Illinois Tech in September, 1947.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-65-town students. Further housing construction is underway.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 9, 1948
FOR RELEASE: Immediate

SPECIAL TO TIMES

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EHICAGO -- Andrew J. Polyack, son of Mr. Michael Polyack, 119 Beaver avenue, West Aliquippa, Pennsylvania, has enrolled for study in chemistry at Illinois Institute of Technology, Chicago.

Polyack, a first-semester freshman, graduated from Aliquippa high school in January, 1947.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed for out-of-town students. Further housing construction is underway.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: December 9, 1948
FOR RELEASE: Immediate

SPECIAL TO NEWS

CHICAGO -- Sidney G. Porter, some of Mrs. Nellie M. Porter, 141 West Spring street, Lima, Ohio, is continuing study as a first-semester junior in industrial engineering at Illinois Institute of Technology, Chicago.

A graduate of South high school in June, 1935, Porter enrolled at Illinois Tech in April, 1946.

He lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

> Mailed: December 9, 1948 FOR RELEASE: Immediate

SPECIAL TO NEWS

CHICAGO -- Richard A. Perry, son of Mr. and Mrs. G. O.
Perry, 1723 Harvard, Independence, Missouri, is comtinuing study
for
hamandm/his bachelor of science degree in electrical engineering
at Illinois Institute of Technology, Chicago.

A second-semester senior, Perry graduated at Northeast high school in June, 1944. He enrolled at Illinois Tech in July, 1944. Perry is a member of Armour Eye, campus camera club.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Mailed: December 9, 1948 FOR RELEASE: Immediate

SPECIAL TO PRESS

CHICAGO -- Robert D. Peterson, son of Mr. and Mrs. J.B. Peterson, 3100 Roosevelt boulevard, Dearborn, Michigan, hassenrolled as a first-semester sophomore in architecture at Illinois Institute of Technology, Chicago.

A graduate of Sturgeon Bay (Wisconsin) high school in June, 1943, Peterson attended Lawrence college before entering Illinois Tech in September.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16. Illinois

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Mailed: December 9, 1948 FOR RELEASE: Immediate

SPECIAL TO INDEPENDENT RECORD

CHICAGO -- Byron P. Pierce, son of Mrs. Elizabeth Pierce, Helena, Montana, has enrolled for study at fillinois Institute of Technology, Chicago.

A graduate of Helena high school in May, 1940, Pierce attended Carroll college from December, 1946 to June, 1948.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 9800

Mailed: December 9, 1948 FOR RELEASE: Immediate

CHICAGO -- Illinois Institute of Technology has exceeded its assigned quota in Chicago's 1948 Community Fund drive, President Henry T. Heald announced today.

Members of the staff and students contributed \$4,139,23. Illinois Tech's quota was \$4,000.

Capt. Donald McGregor, professor of naval science, served as chairman of the campus drive. Three students organizations -- the Illinois Tech Woman's Association, Alpha Phi Omega service fraternity, and the Interfraternity Council -- campaigned for student contributions.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

December 9, 1948

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FOR RELEASE:

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CHICAGO -- Thirty-one Chicago public high schools have entered the Second Annual Illinois Tech Prep Basketball Tournament,

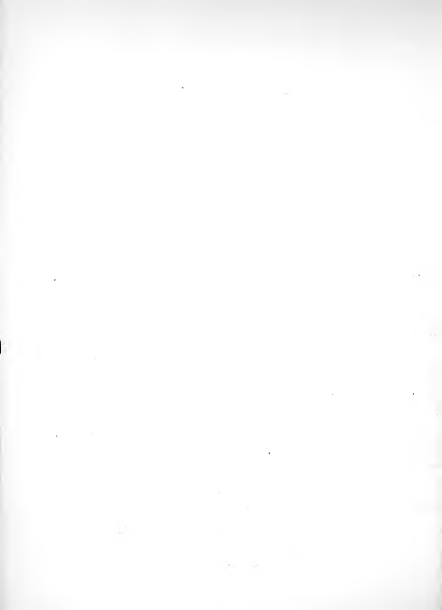
Entries were announced today by John J. Schommer, director of athletics at Illinois Tech. The six-day meet will be held at the International Amphitheatre from December 27 through January 1.

Back to defend last year's title will be Marshall, also defending city champion. Returning with Marshall are Vocational, Senn, and Lindblom, the schools that took second, third, and fourth places, respectively, in the first Tech tourney.

New entries this year include Bowen, Lake View, McKinley, Roosevelt, Tilden, and Waller. Three schools in the 1947-48 field of 28 -- Austin, Fenger, and Medill -- are not represented.

The South section will be represented by 10 schools, the Central section by nine, and the North and West sections by six each.

The complete list of entries (alphabetically);



illinois tech prep basketball tourney entries, page two

Amundsen, Bowen, Calumet, Carver (formerly Corliss), Crane,
Dunbar Trade, DuSable, Englewood, Farragut, Foreman, Gage Park,
Harper, Harrison, Hirsch, Hyde Park, Kelly, Kelvyn Park, Lake View,
Lindblom, Marshall, McKinley, Morgan Park, Parker, Phillips,
Roosevelt, Senn, Tilden, Tuley, Vocational, Waller, and Washburne
Trade.

The complete list of entries (by sections):

South -- Bowen, Calumet, Carver, Englewood, Harper, Hirsch, Hyde Park, Morgan Park, Parker, and Vocational.

Central -- Dunbar Trade, DuSable, Farragut, Gage Park, Harrison, Kelly, Lindblom, Phillips, and Tilden.

West -- Crane, Foreman, Kelvyn Park, Marshall, McKinley, and Tuley.

North -- Amundsen, Lake View, Roosevelt, Senn, Waller, and Washburne Trade.

Afternoon and evening sessions will be held December 27, 28, 29, and 30. The semi-finals will be played on the afternoon of December 31 and the championship and third-place contests in the evening of January 1. Pairings and starting times will be announced at a later date.

The Amphitheatre, 42nd and Halsted streets, can accommodate basketball crowds of 8,500 people. It is conveniently reached by either street car or elevated. Free parking space for 4,000 cars will be provided.



illinois tech prep basketball tourney entries, page three

Tickets will be available at the door. Admission has been set at 60 cents, tax included, for each session, or \$2, plus tax, for the entire tournament. There will be no reserved seats.

Illinois Tech assumed sponsorship of the tournament last year after the University of Chicago had discontinued the holiday meet it held since 1931.

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 Athletic Publicity Director
 CAlumet 5-9600, Ext 546

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois Public Relations Department James W. Armsey, Director

Mailed: December 9, 1948
FOR RELEASE: Immediate

CHICAGO -- The junior class at Illinois Institute of Technology will spensor a Christmas dance Friday evening December 17, at Tam O'Shanter country club.

Dan Belloc's 11-piece band will funnish music for the 700 persons who will attend.

Class officers and committee members are:

Thomas J. Murphy, 6335 Magnolia, president; James V.

Fitzpatrick, 3716 South Parnell, vice-president; Frederick, W. Woeller, 636 Swain avenue, Elmhurst, treasurer; Walter C. Ockerlund, 6240 North Maplewood, secretary; Richard H. Baldwin, Jonesville, Michigan, social chairman.

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ILLINOIS INSTITUTE OF TECHNOLOGY

Public Relations Department James W. Armsey, Director

3300 South Federal Street Chicago 16, Illinois CALUMET 5600

Mailed: December 10, 1948 FOR RELEASE: Immediate

CHICAGO -- Kiva Club of Illinois Institute of Technology,
a student group devoted to the study of art and literature, will
hold its first Creative Exhibit in the North Union lounge, 33rd and
Federal streets. Monday (December 13) through Thursday (December 16).

Paintings, drawings, manuscripts, recordings, needle craft and ather forms of hand or tool craft produced by students or members of the staff will be displayed.

President of the Kiva Club is Harold C. Leler, 1249 North Ashland, a junior English major.

The public is invited to view the exhibit. There will be no charge for admission.

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3300 South Federal Stree Chicago 16, Illinois

> Mailed: December 10, 1948 FOR RELEASE: Immediate

Special to North Met Section

CHICAGO -- Twelve north side students at Illinois Institute of Technology have been pledged to Tau Beta Pi, highest national engineering honorary fraternity.

Students accepted by the fraternity lead their respective classes in both scholastic and extra curricular activities.

Senior students are: Alan D. Conner, mechanical engineering, 1044 Waveland; Angelus Duros, chemical engineering, 831 Windsor; Jerome Greenstein, mechanical engineering, 2256 North Cleveland; Ellis M. Landsbaum, chemical engineering, 5638 North St. Louis.

Herbert S. Lewinson, chemical engineering, 3907 North Damen; David A. Lieberman, electrical engineering, 6817 Wayne; Frank G. Odkerlund, mechanical engineering, 6240 North Maplewood; Eugene Sevin, mechanical engineering, 601 Keith, Waukegan; Norri Sirri, electrical engineering, 4400 North Malden.

Others include: Kenneth D. Boenitz, second-semester junior, electrical engineering, 2634 Glenlake avenue; Madan Ghai, graduate student, mechanical engineering, 4311 Oakenwald.

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3300 South Federal Street Chicago 16, Illinois

Mailed: December 10, 1948 FOR RELEASE: Immediate

SPECIAL to South Met Section

CHICAGO -- Four south side students at Illinois Institute of Technology have been pledged to Tau Beta Pi, highest national engineering honorary fraternity.

Students accepted by the fraternity lead their respective classes in both scholastic and extra curricular activities.

Senior students are:

Joseph Chernof, Jr., electrical engineering, 8112 Jeffery; Norman L. Isaacson, electrical engineering, 5135 Blackstone; John H. Potocki, electrical engineering, 8844 Muskegon.

Graduate student:

Roy Kamo, mechanical engineering, 4311 Oakenwald.

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3300 South Federal Street Chicago 16, Illinois

> Mailed: December 10, 1948 FOR RELEASE. Immediate

Special to West Met Section

CHICAGO - Fifteen west side students at Illinois Institute of Technology have been pledged to Tau Beta Pi, highest national engineering honorary fraternity.

Students accepted by the fraternity lead their respective classes in both scholastic and extra curricular activities.

They are:

Charles R. Bradlee, first-semester senior, mechanical engineering, 9 North Huffman, Naperville; James A. Finlayson, second-semester senior, electrical engineering, 1817 South Springfield; Sidney D. Jeffe, second-semester junior, mechanical engineering, 2455 North Ridgeway.

George Kee, second-semester senior, mechanical engineering, 5135 Blackstone; Donald F. Leal, electrical engineering, 1805 South 17th avenue, Maywood; George E. Lusk, first-semester senior, electrical engineering, 1804 South 50th court, Cigero.

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page two, twu beta pi pledges, west met section

Clifford F. May, first-semester senior, industrial engineering, 2535 Adams; Robert W. Olesen, second-semester senior, mechanical engineering, Knollwood, Oak Brook road, Hinsdale; Erwin J. Perina, second-semester semior, electrical engineering, 2619 South Pulaski road.

Melvin G. Schneider, first-semester senior, mechanical engineering, 3111 West 15th street; Frederick H. Sanneman, second-semester junior, mechanical engineering, 1237 South 14th avenue, Maywood; Sol H. Tobin, first-semester senior, business and economics, 1802 South Springfield.

Frank R. Valvoda, first-semester senior, electrical engineering, 2837 Wenonah avenue, Berwyn; Donald H. Ward, first-semester junior, electrical engineering, 585 Prairie avenue, Glen Ellyn; Reland N. Wille, second-semester senior, mechanical engineering, 829 South Ada.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

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3300 South Federal Street
Chicago 16, Illinois

Mailed: December 10, 1948
FOR RELEASE: Immediate

Special to Northwest Met Section

CHICAGO -- Nine northwest side students at Illinois

Institute of Technology have been pledged to Tau Beta Pi, highest
national engineering honorary fraternity.

Students accepted by the fraternity lead their respective classes in both scholastic and extra curricular activities.

Second-semester junior students are:

Henry J. Bubley, mechanical engineering, 3007 North Spaulding; Otto J. Hausknecht, Jr., chemical engineering, 2340 South Homan avenue; Morton Nemiroff, chemical engineering, 2455 North Ridgeway.

First-semester seniors are:

Edward SS Fajnor, mechanical engineering, 4704 North Kilbourn; Clifford C. Peterson, electrical engineering, 3640 Fullerton.

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tau beta pi pledges, northwest met section, page two

Second-semester seniors are:

Ernest A. Brunauer, mechanical engineering, 4703 North Albany; Walter E. Holtz, mechanical engineering, 4038 Montrose avenue; Henry J. Rebman, electrical engineering, 5640 Windsor; William F. Weprin, mechanical engineering, 6340 North Wayne.

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tau beta ni pledges, northwest met section, page two

Second-semester seniors are:

Ernest A. Brunauer, mechanical engineering, 4703 Morth Albany; Walter E. Holtz, mechanical engineering, 4038 Montrose venue; Henry J. Rebman, electrical engineering, 5840 Windgor; William F. Weprin, mechanical engineering, 6340 North Wayne.

from.....

CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

3300 South Federal Street Chicago 16, Illinois

Mailed: December 10, 1948
FOR RELEASE: Immediate

Special to Southwest Met Section

CHICAGO -- Fourteen southwest side students at Illinois Institute of Technology have been pledged to Tau Beta Pi, highest national engineering honorary fraternity.

Students accepted by the fraternity lead their respective classes in both scholastic and extra curricular activities.

Junior students are:

Keith E. McKee, chemical engineering, Chicago Heights;

Robert J. Akin, mechanical engineering, 11018 Green.

First-senior students are:

William H. Abbott, Jr., electrical engineering, 3240 West
65th place; David B. Boies, chemical engineering, 10605 South Wood
street; Wyatt P. Coon, chemical engineering, 3320 West Marquette
road; Warren R. Gregory, electrical engineering, 3540 53rd court,
Ciwero; Harold C. Jones, electrical engineering, 931 West 83rd street.

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tau beta pi fraternity pledges, southwest met section, page two

Second-semester senior students are:

Charles W. Allen, electrical engineering, 6610 South Harvard: Edwin G. Greenman, chemical engineering, 2166 Ridge road. Homewood: David A. Lieberman, electrical engineering, 6717 Wayne.

Frank A. Morgan, mechanical engineering, 2519 West 65th street: Robert E. Morgan, electrical engineering, 2523 West 65th street: James E. Tracy, electrical engineering, 1334 West 77th street. special to d. Total

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tau beta pi fraternity pledges, southwest met section, page two

Second-semester senior atudents are:

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Frank A. Morgan, mechanical engineering, 2519 West 65%E.

street; Robert E. Morgan, electrical engineering, 2525 West 65th

street; James E. Tracy, electrical engineering, 1334 West 77th girget.

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 10, 1948 FOR RELEASE: Immediate

Special to Gazette

CHICAGO -- Harold O. Skinner, son of Mrs. Ethel M. Skinner, Gun Lake, Michigan, is completing study as an industrial engineering student at Illinois Institute of Technology, Chicago.

A second-semester senior at Illinois Tech, Skinner graduated from Kalamazoo Central high school in January, 1940 and attended West Michigan college for one year before enrolling at Illinois Tech.

He is president and former vice president of Alpha Sigma Phi, social fraternity.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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Pub. Pueble Department
iLLINO'S INSTITUTE OF TECHNOLOGY
3333 Sours Federal Street

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

CALUMET 9600

December 13, 1948

Mailed:

Immediate

FOR RELEASE:

Note to Editors: Names of persons who live in your circulation area have been underlined.

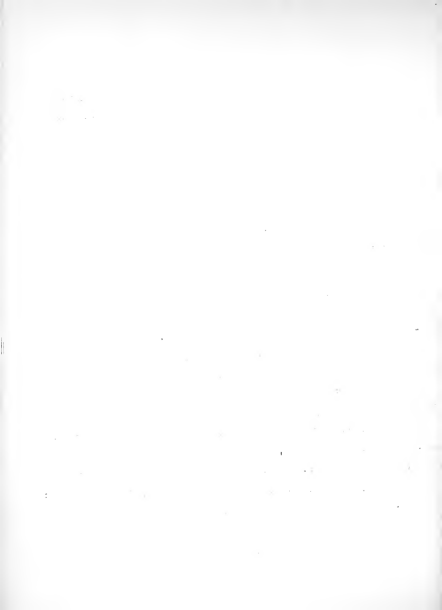
CHICAGO -- Sixty undergraduate and graduate students at Illinois Institute of Technology have been pledged to Tau Beta Pi, highest national engineering honorary fraternity.

Students accepted by the fraternity lead their respective classes in both scholastic and extra curricular activities.

They are:

First-Semester Juniors

Peter E. Grafton, chemical engineering, 208 Vassar street, Reno, Nevada; Donald F. Leal, electrical engineering, 1805 South 17th avenue, Maywood; James A. Mason, chemical engineering, 1411 South Kostner avenue; Keith E. McKee, chemical engineering, Chicago Heights; Donald H. Ward, electrical engineering, 585 Prairie avenue, Glen Ellyn.



page two -- tau beta pi pledges, illinois tech

Second-semester juniors

Robert J. Akin, mechanical engineering, 11018 Green;
Kenneth D. Boenitz, electrical engineering, 2634 Glenlake avenue;
Henry J. Bubley, mechanical engineering, 3007 North Spaulding; Otto
J. Hausknecht, Jr., chemical engineering, 2340 South Homan avenue;
Sidney D. Jeffe, mechanical engineering, 1254 South Keeler avenue;
Morton Nemiroff, chemical engineering, 2455 North Ridgeway; Fred H.
Sanneman, mechanical engineering, 1237 South 14th avenue, Maywood.

First-semester seniors

William H. Abbott, Jr., electrical engineering, 3240 West 65th place; Robert M. Bergslien, electrical engineering, 318 Sherman avenue, Evanston; David B. Boies, chemical engineering, 10605 South Wood street; Charles R. Bradlee, mechanical engineering, 9 North Huffman, Naperville.

Morris W. Carlson, electrical engineering, South Side Gardens, Pecatonica; Alan D. Conner, mechanical engineering, 1044 Waveland; Wyatt P. Coon, chemical engineering, 3320 West Marquette road; Angelus Duros, chemical engineering, 831 Windsor.

Edward S. Fajnor, mechanical engineering, 4704 North Kilbourn; James A. Finlayson, electrical engineering, 1817 South Springfield; Jerome Greenstein, mechanical engineering, 2256 North Cleveland; Warren R. Gregory, electrical engineering, 3540 53rd court, Cicero.



page three -- tau beta pi pledges, illinois tech

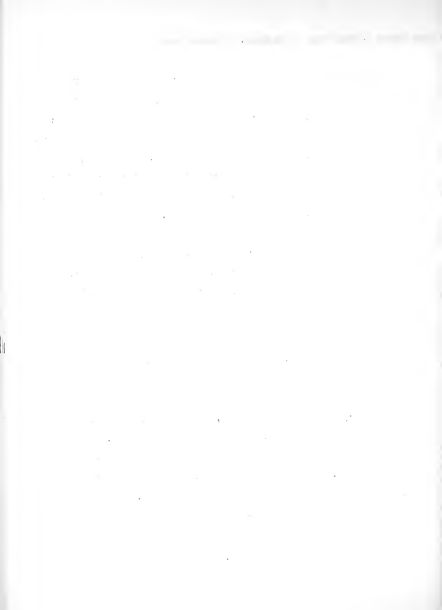
Harold C. Jones, electrical engineering, 931 West 83rd street; Ellis M. Landsbaum, chemical engineering, 5638 North St. Louis; Herbert S. Levinson, chemical engineering, 3907 North Damen; George E. Lusk, electrical engineering, 1804 South 50th court, Cicero.

Clifford F. May, industrial engineering, 2535 Adams; Frank G. Ockerlund, mechanical engineering, 6240 North Maplewood; Clifford C. Peterson, electrical engineering, 3640 Fullerton; John H. Potocki, electrical engineering, 8844 Muskegon; Melvin G. Schneider, mechanical engineering, 3111 West 15th street; Eugene Sevin, mechanical engineering, 601 Keith, Waukegen; William R. Thayer, industrial engineering, 7225 Emerald; Sol H. Tobin, business and economics, 1802 South Springfield; Frank R. Valvoda, electrical engineering, 2837 Wenonah avenue, Berwyn.

Second-semester seniors

Charles W. Allen, electrical engineering, 6610 South
Harvard; Ernest A. Brunauer, mechanical engineering, 4703 North
Albany; Joseph Chernof, Jr., electrical engineering, 8112 Jeffery;
Roland E. Fisher, chemical engineering, Fowler Hall; Edwin G.
Greenman, chemical engineering, 2166 Ridge road, Homewood.

Walter E. Holtz, mechanical engineering, 4038 Montrose;
Norman L. Isaacson, electrical engineering, 5135 Blackstone; George
A. Koe, mechanical engineering, 4236 West 21st place; David A.
Lieberman, electrical engineering, 6817 Wayne.



page four, tau beta pi pledges, illinois tech

Frank A. Morgan, mechanical engineering, 2519 West 65th
West 65th street; Robert E. Morgan, electrical engineering, 2523 West
65th street; Robert W. Olesen, mechanical engineering, Knollwood,
Oak Brook road, Hinsdale.

Ervin J. Perina, electrical engineering, 2619 South
Pulaski road; Henry J. Rebman, electrical engineering, 5640 Windsor;
Norri Sirri, electrical engineering, 4400 North Malden; James E.
Tracy, electrical engineering, 1335 West 77th street.

William F. Weprin, mechanical engineering, 6340 North Wayne; Roland N. Wille, mechanical engineering, 829 South Ada.

Graduate students

Madan Ghai, mechanical engineering, 1945 Maple avenue, Evanston; Roy Kamo, mechanical engineering, 4311 Oakenwald.



Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois

Mailed: December 13, 1948 FOR RELEASE: Immediate

CHICAGO -- Dr. Hermann Joseph Muller, Nobel prize winner in 1946 and professor of zoology at Indiana university, will speak before members of the society of Sigma Xi at Illinois Institute of Technology Wednesday (December 15).

He will talk on "Radiation Damage of Genetic Origin" at 8:30 p.m. in the Chemistry Building auditorium. The lecture is open to the public free of charge.

A graduate of Columbia university, Dr. Muller has taught at Rice Institute, Columbia university, Institute of Genetics in Moscow, and the University of Edinburgh in Scotland. Dr. Muller is author of "The Mechanism of Mendelian Heredity" (1915), "Out of the Night" (1935), and other publications on biology and genetics.

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 ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Herald

CHICAGO -- Gordon D. Sloan, son of Mr. and Mrs. Albert T. Sloan, Oak street, Loveland, Ohio, has enrolled as a freshman student in electrical engineering at Illinois Institute of Technology, Chicago.

Sloan graduated from Loveland high School in June, 1948.

He lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Allegheny Valley Advance-Leader

CHICAGO-- Theodore H. Stauderman, son of Mr. T. H. Stauderman, 2944 Haverford road, Ardmore, Pennsylvania, is continuing study as a second-semester freshman in business and economics at Illinois Institute of Technology, Chicago.

A graduate of Haverford high school in June, 1948, Stauderman is a member of Theta Xi social fraternity.

He lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Times

CHICAGO-- Joseph P. Sterrett, son of Mr. and Mrs. Howard H. Sterrett, Route 2, Sebastopol, California, is continuing study as a first-semester junior student in electrical engineering at Illinois Institute of Technology, Chicago.

Sterrett graduated from Monrouia high school in June, 1937.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois

Mailed: December 13, 1948 FOR RELEASE Immediate

Special to Gazette and Bulletin

CHICAGO-- George B. Strawbridge, son of Mrs. Ruth
Strawbridge, 1513 Almond street, Williamsport, Pennsylvania,
is continuing study as a first-semester sophomore student in electrical
engineering at Illinois Institute of Technology, Chicago.

Before enrolling at Illinois Tech in September, 1947, Strawbridge attended Girand College.

Strawbridge, who is a member of Theta Xi social fraternity, lives in the campus fraternity house.

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3300 South Federal Street Chicago 16, Illinois

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Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Post of Forest Hills and Kew Gardens

CHTCAGO-- Kirby L. Strickland, son of Mrs. Amy Strickland, 1104B North Country Club drive, Tulsa, Oklahoma, is continuing study as a second-semester sophomore atxisxets in civil engineering at Illinois Institute of Technology, Chicago.

A graduate of Flushing high school, New York, in 1942, Strickland attended City College of New York and Tulsa university before enrolling at Illindis Tech in February, 1947.

As a member of Illinois Tech's swimming team, he is a major letter winner.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

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3300 South Federal Street

Chicago 16, Illinois

Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Tribune

CHICAGO-- Eldon A. Swanson, son of Mr. and Mrs. Edward A. Swanson, Porter, Indiana, is continuing study as a second-semester sophomore in mechanical engineering at Illinois Institute of Technology, Chicago.

Swanson graduated from Westchester Township high school in May, 1941, and attended Cary college from September, 1946 to May, 1948. When he graduated from high school, he was chosen valedictorian of his class.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway. Pucific Relations Department James W. Armiey Directo

ALLINOIS INSTITUTE OF TECHNOLOGY

7300 Souly Federal Street

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ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 9200

Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Republican

CHICAGO-- Robert J. Vandevalker, son of Mr. and Mrs. John Vandewalker, 836 East Jackson street, Belvidere, is continuing study as a first-semester junior student in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Belvidere high school in June, 1940, Vandewalker attended the University of Illinois from September, 1946 to June, 1947.

He lives in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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Public Relations Department James W. Armsey, Director ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Journal-Gazette

CHICAGO -- John L. Van Gundy, son of Mr. and Mrs. Robert E. Van Gundy, 1100 Broadway, Mattoon, has enrolled as a freshman student in fire protection and safety engineering at Illinois Institute of Technology, Chicago.

Van Gundy graduated from Mattoon high school in June. 1946. As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further construction is underway.

Public Relations Departmen James W. Armsey, Directo

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 Sour: Federal Street
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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to Review

CHICAGO-- Joseph Veg, son of Mr. and Mrs. Andrew Veg, 1141 South Wade avenue, Alliance, Ohio, is continuing study as a secondsemester sophomore student in industrial engineering at Illinoia Institute of Technology, Chicago.

Veg graduated from Alliance high school in January, 1943.

He is a member of Alpha Sigma Phi social fraternity.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

'Mailed:December 13, 1948
FOR RELEASE: Immediate

Special to Hawk-Eye Gazette

CHICAGO-- Paul D. Verdow, son of Mr. and Mrs. Paul L. Verdow, 1632 South Central, Burlington, Iowa, is continuing study as a first-semester sophomore in industrial engineering at Illinois Institute of Technology, Chicago.

Verdow graduated from Burlington high school in June, 1939.

As a part of the \$15,000,000 building program at Illinois

Tech, two new dormitories were constructed during the summer for out-of-town students.

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ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 9400

Mailed: December 13, 1948 FOR RELEASE: Immediate

Special to News

CHICAGO-- Anthony N. Verzosa, son of Mrs. Rosalie Carlson, Loon Lake, Antioch, Illinois, is continuing study as a first-semester junior student in chemical engineering at Illinois Institute of Technology, Chicago.

A graduate of Lane Tech high school in January, 1944, Verzosa enrolled at Illinois Tech in September, 1946.

As a part of the \$15,000,000 building program at Illinois
Tech, two new dormitories were constructed during the summer for
out-of-town students.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: December 13, 1948 FOR RELEASE Immediate

Public Relations Department James W. Armsey, Director

Special to Herald

Chicago -- Edward K. Vining, son of Mr. and Mrs. Roscoe H. Vining, Montgomery, West Virginia, is continuing study as a first-semester sophomore student in fire protection and safety engineering at Illinois Institute of Technology, Chicago.

A graduate of Montgomery high school in 1942, Vining attended West Virginia Institute of Technology for one year before enrolling at Illinois Tech.

As a part of the \$15,000,000 building program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students.

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Public Relations Department James W. Armsey, Director

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

CALUMET 9600

December 13, 1948

Mailed:

Immediate

FOR RELEASE:

CHICAGO -- Illinois Tech will be seeking its fourth basketball victory in six starts when the Techawks meet Concordia Teachers of River Forest at 7:15 p.m. Wednesday (December 15) in the Illinois Tech gym.

After the Concordia battle the Techawks will close shop until their January 6 engagement with George Williams.

Coach Ed Glancy's erratic marksmen added the University of Chicago to their list of victims last Friday, downing the Marcons, 56 to 53, after a bitterly-fought contest between the two old rivals.

Illinois Tech's only losses were at the hands of DePaul and Loyola.

Concordia and Illinois Tech split their two games last year, each winning its match at home. The home advantage probably stamps the Techawks as favorites in the affair Wednesday.

J.

illinois tech basketball, page two

Glancy will open with his usual starting five -- Capt. Carl Bergstrom and Leo Kiley at forwards, George Scalamera at center, and Bob McCue and Bob Leiser at guards. Also sure to see action are Forwards Carl Matson, Paul Peterson, and Tom Goralka, and Guard Phil Urasky, who turned in a brilliant performance against Chicago.

The inspired games of Urasky and Leiser and the flawless floor job and 20-point output of McCue, freshman star from Leo high, carried the Techawks to Friday's triumph, after the Marcons had managed to shackle Scalamera and Bergstrom, Glancy's usual scoring guns.

from Fritz Jauch
CAlumet 5-9600, Ext 546



from.....

CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois

Mailed: December 13, 1948 FOR RELEASE: Immediate

CHICAGO -- Officers for each of the four classes at

Illineis Institute of Technology will be elected for the coming
year when 3, 620 students cast their votes on Wednesday and Thursday
(December 15,16).

From a record total of 76 candidates, five officers, including a social chairman, will be elected by each class.

Campaigning will be climaxed on Tuesday when the four classes convene separately for an election assembly at which each candidate will give a short talk.

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CALUMET 9600

3300 South Federal Street Chicago 16, Illinois

Mailed: December 13, 1948
FOR RELEASE: Immediate

Memo to City Editors and Photo Editors:

The biggest class elections in Illinois Tech history will be held Wednesday and Thursday (December 15 and 16).

Seventy-six candidates are running for 20 offices (five in each class).

The staff dining room in the North Union building will be used as voting booths both days.

Placards, signs, and campaign posters have been placed in many buildings, particularly the North Union.

Voting will be heaviest (3,620 students are eligibile to wote) Wednesday morning.

Best picture possibilities will be Wednesday morning in the North Union, corner of 33rd and Federal streets.

If you'd like to send a photographer, please have him check with me in Room 224, 10 West 33rd street, or go directly to the Union building a block to the west.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Courier

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CHICAGO -- Robert D. Tyrrel, son of Mr. and Mrs. A. D. Tyrrel, 410 South Moore street, Ottumwa, Iowa, has enrolled as a first-semester freshman in physics at Illinois Institute of Technology, Chicago.

Tyrrel graduated from Ottumwa high school in June, 1943. He enrolled at Illinois Tech in September, 1948.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out@of-town students. Further housing construction is underway.

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CALUMET 9600

Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Cedar Sounty News

CHICAGO -- Donald R. Tuttle, son of Mr. and Mrs. Ray D. Tuttle, Hartington, Nebraska, is continuing study as a second-semester junior in electrical engineering at Illinois Institute of Technology. Chicago.

A graduate of Laurel high school in May, 1937, Tuttle enrolled at Illinois Tech in June, 1946.

He is a member of Institute of Radio Engineers; American Institute of Electrical Engineers; and Inter-collegiate Christian Fellowship.

As a part of the \$15,900,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Leader

CHICAGO -- William T. Turner, Jr., son of Mr. and Mrs. W.T. Turner, 1009 Kings Road, Leesville, Louisiana, has enrolled as a graduate study in gas technology at Illinois Institute of Technology, Chicago.

A graduate of Winnsboro high school in June, 1945, and Louisiana Polytechnic Institute in July, 1948, Turner is attending Illinois Tech on a fellowship awarded by the Gas Institute of Illinois Institute of Technology. This fellowship is awarded to expectional students interested in gas technology.

Turner resides in one of the two new dormitories constructed during the summer for out-of-town students as a part of the \$15,000,000 campus development building program at Illinois Tech.

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Public Relations Department James W. Armsey, Director

ILLÍNOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

> Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Leader

CHICAGO -- Philip A. Turner, son of Mr. and Mrs. A. E.

Turner, Lake Mills, Wisconsin, is continuying study as a firstsemester junior in mechanical engineering at Illinois Institute of
Tachnology, Chicago.

A graduate of Proviso high school (Maywood, Ill.) in June, 1938, Turner enrolled at Illinois Tech in Marph, 1946.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

December 15, lead

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Public Relations Department

James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois CALUMET 9500

Mailed: December 14, 1948
FOR RELEASE: Immediate

Special to Herald

· r Jer · ir.

CHICAGO -- William F. Tietke, son of Mrs. R. Zeman, 923
Kiersted street, Morris, Illinois, is continuring study as a secondsemester junior in mechanical engineering at Illinois Institute of
Technology, Chicago.

Tietke graduated from Morris high school in June, 1941, he enrolled at Illinois Tech in February, 1947.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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December 14, 1948 White was a second of the second

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Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Star

CHICAGO -- William R. Thurtle, son of Mrs. Charlotte
Thurtle, 5007 Huntington, Lincoln, Nebraska, has enrolled for study
as a first-semester junior in metallurgical engineering at Illinois
Institute of Technology, Chicago.

A graduate of Jackson high school in June, 1941, Thurtle attended the University of Nebraska from September, 1941 to June, 1942, and Nebraska Wesleyan from September, 1946 to June, 1948. He entered Illinois Tech in September.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-tpwn students. Further housing construction is underway.

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Institute of Technology, Chiungo.

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 Chicago 16, Illinois

Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to News-Press

CHICAGO -- Robert G. Thoreson, son of Mr. and Mrs. T. E. Thoreson, Santa Barbara, California, is continufing study as a first-semester sophomore in industrial engineering at Illinois Institute of Technology, Chicago.

Thoreson graduated from Merrill, Wisconsin high school in June, 1939, and enrolled at Illinois Tech in February, 1947.

A member of Theta Xi social fraternity, he lives in one of the two new dormitories constructed during the summer for out-of-town students as part of the \$15,000,000 campus building program at Illinois Tech. Terminal Landscale -

Special to Leak- Fragu

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from....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

Chicago 16, Illinois

Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Arizona Star

S. Mar. - - S.

CHICAGO -- George Thompson, son of Mrs. Hannah Thomson, 524 North Wilson avenue, Tucson, Arizona, is completing study for his bachelor of science degree in industrial engineering at Illinois Institute of Technology, Chicago.

A graduate of Parker high school in January, 1940, Thomson attended Colorado State College from August, 1943 to March, 1944.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-pf-town students. Further housing construction is underway.

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from.....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

FOR RELEASE: Immediate

Mailed: December 14, 1948

Special to Leader

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銀号: Av . A - A 1 1 N (*)

CHICAGO -- Dee Lewis Tharp, son of Mr. and Mrs. Addison
H. Tharp, Bridgeport, Illinois, is continuing study as a Sécondsemester Speshman in mechanical engineering, at Illinois Institute
of Technology, Chicago.

Tharp graduated from Bridgeport Town high school in June, 1943, he enrolled at Illinois Tech in February, 1948.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for outpof-town students. Further housing construction is underway.

December 14, 1940

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3300 South Federal Str Chicago 16, Illinois

> Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Mount Lebanon News

CHICAGO -- Robert D. Teasdale, son of Mr. and Mrs. R. C. Teasdale, 52 Shady Drive West, Mount Lebanon, Pennsylvania, is continuing graduate study in electrical engineering at Illinois Institute of Technology, Chicago.

Teasdale graduated from Culver Military academy in June, 1942, and from Carnegic Tech in 1946. He enrolled at Illinois Tech in July, 1946.

As a part the of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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December 14, 1946

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from.....

CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

> Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Calumet News

CHICAGO -- Edmond A. Powell, son of Mr. and Mrs. A. W.

Powell, Griffith, Indiana, is continuring study as a second-semester
junior in mechanical engineering at Illinois Institute of Technology,
Chicago.

A graduate of Calumet high school in June, 1942, Powell is a member of American Society of Mechanical Engineers.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed to house out-of-town students. Further housing construction is underway.

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Todanber 1., 1948

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Valley Review

CHICAGO -- Roy G. Post, son of Mr. and Mrs. A. K. Post,
402 North Closner, Edinburg, Texas, is undertaking graduate study
in chemical engineering at Illinois Institute of Technology, Chicago.

A graduate of Edinburg high school in 1940, Post attended the University of Texas for two years before enrolling at Illinois Tech in March, 1946.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: December 14, 1948 FOR RELEASE: Immediate

CHICAGO -- Dr. Otto Eisenshiml, chairman of the board, Scientific Oil Compounding Co., will discuss "The Business Side of the Engineering Profession" at a meeting of the Chicago section of the Institute of Radio Engineers Friday evening (December 17) at Illinois Institute of Technology.

Dinner in the faculty club dining room will precede the 7:15 address in the auditorium of the new Chemistry building on the Illinois Tech campus.

Three concurrent panel discussions will follow Dr.

Eisenschiml's talk. The subjects will be antennas for home FM and

Lelevision receivers, audio systems, and industrial electronics.

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Public Relations Department James W. Armsey, Director

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CALUMET 9600

LLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: December 14, 1948
FOR RELEASE: Immediate

Special to Record

CHICAGO -- Donald A. Walsh, son of Mr. Gershom A. Walsh, Ferndale, Washington, has enrolled for study as a first-semester junior in civil engineering at Illinois Institute of Technology, Chicago.

A graduate of Albion Community high school (Albion, Ill.) in June, 1940, Walsh attended Bradley university from 1946-47, and the University of Illinois from 1947 to 1948. He is a member of the American Society of Civil Engineers.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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a graduate of Albion Community in a cobred (Altion, II). in June, 1840, Pauch entended Erroley university from 1846-41, and the University of Illinois from 1847 to 1849. In is a member of the American Society of Civil Engineers.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Upper Darby Press

CHICAGO -- Francis R. Welsh, Jr., son of Mr. and Mrs. F.R. Walsh, 1000 Cornell avenue, Drexel Hill, Pennsylvania, has enrolled at Illinois Institute of Technology, Chicago, as a special Navy studge.

A first-semester sophomore, Walsh graduated from Thomas Jefferson high school (Richmond, Va.) in June, 1942. He attended Virginia Polytechnic Institute before entering Illinois Tech in September.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

CALUMET 9600

Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Waupaca County Post

CHICAGO -- George C. Wait, son of Mr. and Mrs. Levi L. Wait, Waupaca, Wisconsin, is continuing study as a first-semester junior in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Grant high school (Fox Lake, Illinois) in June, 1940, his home is in Montpelier, Chio.

While studying at Illinois Tech, hellives in one of the two new dormitories constructed during the summer for out-of-town students as part of the \$15,000,000 building program at Illinois Institute of Technology.

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ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed: December 14, 1948 FOR RELEASE: Immediate

Special to Register-Republic

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CHICAGO -- Donnell H. Wagner, son of Mr. and Mrs. Harry H. Wagner, 414 South Chicago avenue, Rockford, has enrolled for graduate study in chemical engineering at Illinois Institute of Technology, Chicago.

A graduate of Calumet high school in June, 1941, Wagner attended Northwestern university for three years, and Penn State college in his senior year! He graduated from Penn State in June, 1948 and enrolled at Illinois Tech in September.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: December 15, 1948
FOR RELFASE: Immediate

CHICAGO -- Applications for fellowships, scholarships, and assistantships for graduate study, research, and teaching at Illinois Institute of Technology will be accepted until March 15, 1949, it was announced today by Dr. W. A. Lewis, dean of the graduate school.

Fellowships are available in special fields of study -power systems engineering, gas technology, and industrial research.
Scholarships covering tuition are available for exceptional students.

Teaching assistantships are open in all departments. Halftime assistants may take a half-time graduate program and third-time assistants a three-quarter-time study program, with the remainder in each case devoted to teaching.

Stipend for half-time assistants is \$1,314, from which \$275 tuition is payable. For third-time assistants the stipend is \$876, from which \$412.50 tuition is payable.

Graduate courses leading to master's and doctor's degrees are offered in architecture, bacteriology, biochemistry, biology, business and economics, business and engineering administration, chemical engineering, chemistry, city planning, civil engineering,



graduate study, page two

electrical engineering, mathematics, mechanical engineering, mechanics, metallurgical engineering, physics, psychology, public administration, and public engineering administration.

Applications should be addressed to the Examiner of Credentials, Graduate School, Illinois Institute of Technology, Technology Center, Chicago 16.



from....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 15, 1948 FOR RELEASE: Immediate

Special to Tribune-Herald

CHICAGO -- Leroy Washemfelder, son of Mr. and Mrs. Jake
Washemfelder, 1914 East Yellowstone, Casper, Wyoming, is continuing
study as a first-semester sophomore in electrical engineering at
Illinois Institute of Technology, Chicago.

A graduate of Natrona County high school in June, 1947, Washemfelder enrolled at Illinois Tech in September, 1947.

He is treasurer of Pi Kappa Phi social fraternity.

Washemfelder resides in one of the two new dormitories constructed during the summer as part of the \$15,000,000 building program at Illinois Tech.

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December 15, 1940

Special to Infound-Her.ld

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He is treasurer of Ci Yanpa the world first ambit.

Fashemfelder resides in one of the two new dorationies constructed during the summer as part of the \$10,000,000 building program at Illinois Rock.

rom..... ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 15, 1948
FOR RELEASE: Immediate

Special to Republican-Times

CHICAGO -- George V. Weber, son of Mr. and Mrs. G.V. Weber, 1013 Walnut street, Ottawa, Illinois, has enrolled for study as a first-semester junior in fire protection and safety engineering at Illinois Institute of Technology, Chicago.

Illinois Tech is the only school in the country that teaches a full four-year course in fire protection and safety engineering.

A graduate of Ottawa high school in June, 1944, Weber attended La Salle College and Peru Junior College before entering Illinois Tech in September.

during the summer for out-of-town students. These dormitories are a part of the \$15,000,000 campus development program underway at Illinois Institute of Technology.

December 15, 1916 Eller will Intellate

Special to Republican-Tires

ORIGINO -- De mge ", Reber, son of m. ami Tra. 0.7. Teber, 1028 Walnut atmast, Outers, Illinois, bus send) and for stady
as a first-semester junior in firs protection and reform ellinois Institute of Corange, Citosgo.

A graduate of Octoms high solure in Jone, 1944, Mover attended Le Salle College and Peru Junior College before optoring Illinois Tech in September.

He lives in one of the two new termitories con brushed during the summer for out-of-town students. These correctors on a part of the \$15,000,000 campus development program underway it Illinois Institute of Technology.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

Chicago 16, Illinois

Mailed: December 15, 1948 FOR RELEASE: Immediate

Special to Pantagraph

CHICAGO -- S. Eugene Weed, son of Mr. and Mrs. Seth G. Weed, 1012 North Evans, Bloomington, is continuing graduate study in chemistry at Illinois Institute of Technology, Chicago.

Upon his graduation from Bloomington high school in 1936, Weed was awarded a scholarship to Illinois State Normal university. He attended Illinois Normal from 1936-1937, and from 1940-1943 when he received his bachelor of science degree. In September, 1946, Weed enrolled at Illinois Tech for graduate study.

As a part of the \$15,000,000 campusdevelopment program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: December 15, 1948 FOR RELEASE: Immediate

Gazette Special

CHICAGO -- Harold Weinstein, son of Mr. and Mrs. Jacob Weinstein, 717 West Willetta, Phoenix, Arizona, is continuing study as a second-semester junior inelectrical engageering at Illinois Institute of Technology, Chicago.

A graduate of Marshall high school in December, 1934, Weinstein attended Roosevelt college from February, 1946 to June, 1947. He enrolled at Illinois Tech in September, 1947.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: December 15, 1948 FOR RELEASE: Immediate

TO PREP SPORTS EDITORS:

Here are some notes, speculation, and background on the Second Annual Illinois Tech Prep Basketball Tournament. I am presenting the stuff to you in this way, rather than write separate feature stories, because I think it is more handy for you. You can use it in any way you please.

Fritz Jauch

* * *

The "marked man" at the second Illinois Tech tourney will undoubtedly be Irving Bemoras. The graceful Marshall forward, who led his team to the first Tech title last winter, holds four individual flournament scoring records, ranked third in the balloting for the tourney's most valuable, and is one of the two men on the first All-Tournament team last year who will participate again this year.

Records held by Bemoras are:

Most points in tournament -- 96 (for five games).

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TO PREP SPOTES ASSISTED ::

Fore are some notes, specularity, by Lace, ground on the Second Annual Illinois Tao: Prep Buskesball Pourmoment. I at presenting the stuff to you in this may, rether then write separate feature stories, occase I tains is is more head, for gum. You can use it in any way you clease.

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Most points in tournament -- 96 (for five games).

Records held by Bemoras are:

illinois tech tourney notes, page two

Most field goals tournament -- 41.

Most points one game -- 28 (against Tuley).

Most field goals one game -- 13 (against Tuley).

The second returnee from the all-Tourney team is Don Sabo, Vocational's fine center who was given a forward spot on the All-Star five. Jim Skala of Lindblom ("Most valuable" last year), Seymour Gantman of Marshall, and Leonard "Whitey" Pearson of Senn, who completed the first five, have all graduated.

The Illinois Tech meet will climax a brilliant high school career for Bemoras. He graduates at the end of this term and will thus miss the city playoffs.

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Other outstanding performers in the first Tech tourney who will be back for a second appearance this year are Bill Thomas, Bill Christiansen, and Don Wells of Calumet, Dick Appner and Paul Costanzo of Crane, Eli Glazer and Johnny Pheiffer of Harrison, Don Franklin of Morgan Park, Dick Gross of Harper, Gene Gutter of DuSable, Oscar Lennard of Senn, and Ross Pohlo of Vocational.

* * *

Marshall, Vocational, and Lake View rate as the top favorites in the pre-tourney guessing. Marshall, the defending champ, has Bemoras and a crew of fine reserves from last season. Vocational, runner-up in 1947-48, comes back with Sabo and Ross Pohlo, an excellent guard. On the basis of pre-tournament scores, Lake View, entering the meet for the first time, will bring a powerhouse to the Amphitheatre.

Most field goals tournament -- 41.

Most points one game -- 28 (against Tuley).

Most field goals one game -- 13 (against Tuley).

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The Illinois Tech meet will climax a brilliant high school career for Bemoras. We graduated at the end of this tern and will thus miss the city playoffs.

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Other outstanding performers in the first Tech tourney wht will be back for a second appearance this year are Fill Thornes, Bill Christiansen, and Don Wells of Calumet, Dick Appner and Paul Costenzo of Grane, Eli Glazer and Johnny Pheiffer of Harrison, Don Franklin of Morgan Park, Dick Gross of Harper, Gene Butter of Dubable, Oscar Lennard of Senn, and Boss Pohlo of Vocational.

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Marshail, Vocational, and Lake View rete as the top favorites in the pre-tourney guessing. Marshall, the deterding champ, has Bemoras and a crew of fine reserves from last season. Vocational, runner-up in 1947-48, comes back with Sabo and hoss Pohlo, an excellent guard. On the basis of pre-tournament scores, Lake View, entering the meet for the first time, will bring a powerhouse to the Amphitheatre.

illinois tech prep tourney notes, page three

These are plenty of other teams to watch, however. Tuley, Senn, Calumet, or Tilden could go all the way, and also dangerous are Gage Park, Amundsen, Farragut, Harper, Lindblom, Crane, Hirsch, and Harrison.

Senn took third place last year and Londblom captured fourth.

112, -- 7111

Marshall's 1947-48 champions hold records for both the best offensive and best defensive average. In five games Marshall scored at a rate of 55.6 points a contest and limited its opponents to an average of 29.2 points a game. Two other schools, however, hold the offensive and defensive marks for single games. Crane dropped in 65 points against Corliss (now Carver) last year and Morgan Park held Medill to 18 points.

* * *

Illinois Tech assumed sponsorship of the holiday prep tournament last year when Chicago dropped the meet it had held (Stagg Tournament) in one form or another since 1917. Here's some history on that Stagg tourney:

A national interscholastic tournament was begun at the University of Chicago by Amos Alonzo Stagg in 1917. All State high school champions were invited. The meet was held in early spring.

Champions from 1917 to 1930 were:

1917 -- Evanston Township, Evanston, Ill.

1918 -- No tournament

much 1 1919 -- No tournament

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illinois tech prep tourney notes, page three

These are plenty of other teams to watch, however. Tuley, Senn, Calumet, or Tilden could go all the way, and also dangerous are Gage Park, Amundsen, Farragut, Harper, Lindblom, Crane, Hirsch, and Harrison.

Mershall's 1947-48 champions hold records for both the pest offensive and best defensive average. In five games Mershall scored at a rate of 55.6 points a contest and limited its opponents to an average of 25.2 points a game. Two other schools, however, hold the offensive and defensive marks for single games. Crane dropped in 65 points against Corliss (now Cerver) last year and Morgan Park held Medill to 18 points.

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Illinois Tech acsumed sponsorship of the holidey proptournament last year when Chicago dropped the meet it had held (stagg Tournament) in one form or another since 1917. Here's some history on that Stagg tourney:

A mational interscholastic cournament was begun at the University of Chicago by Amos Alonzo Stagg in 1917. All State Figh school champions were invited. The meet was half in early spring.

Champions from 1917 to 1930 were:

1917 -- Evanston Township, Evenston, Ill.

1918 -- No tournament

1919 -- No tournament

illinois tech prep tourney notes, page four

1920 -- Wingate, Indiana

1921 -- Cedar Rapids, Iowa

1922 -- Lexington, Ky.

1923 -- Kansas City, Mo.

1924 -- Windsor, Colorado

1925 -- Wichita, Kas.

1926 -- Fitchburg, Mass.

1927 -- Morton of Cicero, Cicero, Ill.

1928 -- Ashland, Ky.

1929 -- Athens, Texas

1930 -- Athens, Texas

(The names of the specific school in Kansas City or any of the other larger towns are not available in the University of Chicago files).

In 1930 the athletic associations of most of the states requested that the tournament be dropped because the season had become too long. So, in 1931, Stagg started a Cook County Invitational tournament which was also held in the early spring after the state finals in Champaign.

Champions:

1931 -- Morton of Cicero

1932 -- Downers Grove

1933 -- Lane Tech

This tournament was dropped after 1933. It had become too much of a problem selecting schools to compete; all schools in Cook County could not be invited because the field would then be much too big. So the tournament was limited to Chicago Public Schools and it was decided to hold the meet during the Christmas holidays, again

illinois tech prep tourney notes, page four

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1921 -- Cedar Rapids, Iowa

1922 -- Lexington, Ky.

1923 -- Kensas City, Mo.

1924 -- Windsor, Colorado

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1926 -- Fitchburg, Mass.

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illinois tech prep tourney notes, page five

because most of the schools felt that their season was too long.

The champions:

1934 -- Lane Tech

1935 -- Farragut

1936 -- Calumet

1937 -- Parker

1938 -- Crane

1939 -- Austin

1940 -- DuSable

1941 -- DuSable

1942 -- No tournament

1943 -- No tournament

1944 -- Senn

1945 -- Lane Tech

1946 -- Tilden Tech

* * *

Officials for this year's Illinois Tech tourney will be George Boyle, John Boyle, Edward Bronson, Elliot Hasan, and Tommy. Kouzmanoff.

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illinois tech prep tourney notes, page five

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1945 -- Lane Tech

1946 -- Tilden Tech

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Officials for this year's Illinois Tech tourney will be George Boyle, John Boyle, Edward Bronson, Ellict Masan, and Tommy, Kouzmahoff.

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illinois tech prep tourney notes, page six

Note to Prep Sports Editors:

Tournament pairings and starting times will be released early next week. The dates remain the same -- afternoon and evening sessions on Monday December 27, Tuesday December 28, Wednesday December 29, and Thursday December 20 -- afternoon session only on Friday December 31 and evening session only on Saturday January 1.

Working press, photographer, and complimentary tickets will be sent to you early next week.

I hope you will be able to use some of this stuff, and if there is anything else you want, please call me.

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Fritz Jauch

CAlumet 5-9600, Ext. 546

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illinois tech prep tourney notes, page six

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Fritz Jauch CAlumet 5-9600, Ext. 546

from....

CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16. Illinois



Mailed: December 16, 1948
FOR RELEASE: Immediate

CHICAGO -- Illinois Tech's swimming team will be seeking its second victory of the season at Beloit, Wis., Saturday afternoon (December 18) when the Techawks meet Beloit College at 3 p.m.

The meet is the last for Illinois Tech before the Christmas holidays.

The Techawks will be led by Capt. Jim McNerny, sprint star, and Ray Klitzke, diving artist. Other lettermen include Pete Madsen, Leo Carlman, Art Alterman, Ed Amberg, and John Mitchell.

Coach John Ahern's lads lost their opener to the University of Chicago two weeks ago, 45 to 30, but dropped Milwaukee Extension of the University of Wisconsin last weekend, 47 to 28.

from Fritz Jauch Athletic Publicity Director CAlumet 5-9600, Ext. 546 and the second of the second o

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3300 South Federal Street Chicago 16, Illinois

Mailed:

December 16, 1948

FOR RELEASE:

Immediate

CHICAGO -- Dean of Students office at Illinois Institute of Technology will sponsor a Christmas buffet dinner at 5:30 p.m.

December 21 for all departments under the dean's office supervision.

The dinner will be held in the North Student Union lounge.

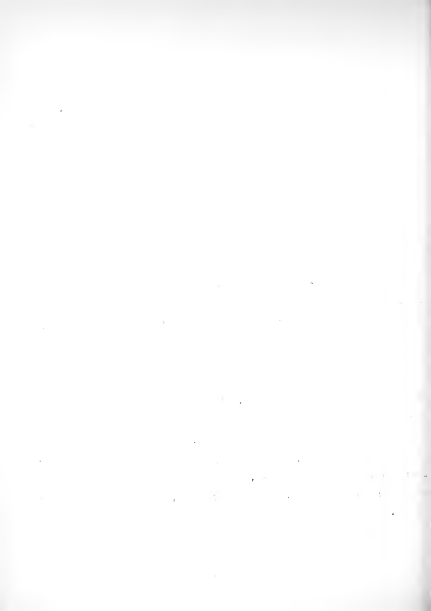
Forty staff members are expected to attend.

After the exchange of gifts, Mr. O. Gordon Erickson, musical director, 433 Wrightwood, will lead the group in singing carols.

The program committee includes:

Arleen Hagen, 8024 Langley, secretary to dean of students; Lois Goodwyn, 6801 South Perry, secretary to assistant dean of students; Carol Grasmoen, 8238 South Langley, secretary of veterans' office.

Among invited guests are:



dean of students christmas party, page two

Clarence E. Deakins, dean of students, and Mrs. Deakins, 508 Lockwood, Northfield; Eugene Pare, assistant dean of students, and Mrs. Pare, 9919 South Artesian.

Raymond D. Meade, registrar, and Mrs. Meade, 1234 Sunnyside, Chicago Heights; William E. Kelley, associate registrar, and Mrs. Kelley, 1511 Hyde Park; John J. Schommer, director of athletics and placement, and Mrs. Schommer, 421 Melrose.

Harold Minkler, assistant director of placement, and Mrs. Minkler, Dilly road, Gurnee; Charlene S. Hubacek, recorder, 5335 West 25th place, Cicero; Robert E. Cunningham, admissions counselor, 1708 Wilmette.

Mary Triller, admissions counselor, 439 Roslyn place.

A.

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9800

Mailed: December 16, 1948 FOR RELEASE: Immediate

CHICAGO -- A campaign to supply decks of playing cards to veterans at Elgin's mental hospital is being conducted by Roy Patrick, 5958 West Superior (Chicago), campus barber at Illinois Institute of Technology.

Already 441 decks of cards have been delivered to the 750 hospital patients by Mr. Patrick.

Cards will be presented as partial Christmas gifts by the hospital director, Mr. John Nelson of Elgin.

For the past five years, Mr. Patrick has been a service officer of the American Legion at Mac Murphy's Post, 857 department of Illinois, third district of Chicago.

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Uniform -- N compains to adjuly issue of playing cares to yeterals at flighing mental has list being considering for Poy Poil by Possible of Secondary (Giloago), assigned barder at Illinois institute of the canolagy.

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CALUMET 9600

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

> Mailed: December 17, 1948 FOR RELEASE: Immediate

Public Relations Department James W. Armsey, Director

CHICAGO -- Morton Sherman, 168 Laramie avenue, senior st Illinois Institute of Technology, has been chosen program chairman for the chemical engineering student's tour of Kraft Foods company on Thursday January 6.

The tour, sponsored by the American Institute of Chemical Engineers at Illinois Tech, will acquaint students with the commercial methods of processing foods.

E etc Ray Pfohl, senior chemical engineering student, is president of the chemical society. He lives at 1929 North Karlov avenue.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federál Street Chicago 16, Illinois

Mailed: December 17, 1948 FOR RELEASE: Immediate

CHICAGO -- Freshman NROTC students at Illinois Institute of Technology will make a tour of inspection of the USS Silver Sides submarine on exhibition at the Armory, Randolph strest and the water front, Tuesday January 4.

Commander J.B. Zzer, associate professor of naval science at Illinois Tech, has arranger the tour. A graduate of the United Stated Naval academy in 1930, Commander Azer served as a commissioned officer on submarine duty in the Pacific during World War II. He lives at 315 Joliet, West Chicago.

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December 17, 16

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CALUMET 9600

Mailed: December 17, 1948
FOR RELEASE: Immediate

Note to Community Editors: Names of persons who live in your circulation area are underlined.

CHICAGO -- Phi Kappa Sigma social fraternity at Illinois
Institute of Technology will sponsor a holiday dance December 31 in
the campus fraternity house. Fifty-three fraternity men and their
dates will attend.

Music will be furnished by a five-piece band with additional entertainment provided by fraternity men during intermission.

Newly elected officers for the coming year and dance committee members are:

John F. Carbery, 2006 15th avenue, Rockford, president;

Earle R. Kracht, 16 Gale avenue, River Forest, vice president; Morris

W. Carlson, South Side Gardens, Pecatonica, recording secretary;

Donald Nelson, 1310 Indiana avenue, LaPorte, Indiana.

Robert Parsons, 44 Wood, East Palestine, Ohio, treasurer; Elmer Adamson, 4346 Kamerling, social chairman; Robert Gyllenswan, 2010 12th avenue, Rockford, scholarship chairman. Sist in Eredunos.

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Robert Persons, ad bood, Austral swint, only, treasurer;

Slaer Adamson, 4346 Kamerling, sucial chaircan; Robert Byllensus,

2010 12th avenue, Rockford, scholarship chair an.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

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Mailed: December 17, 1948 FOR RELEASE: Immediate

CHICAGO -- Robert O. Brown, former production foreman for Zenith Radio corporation and now a student at Illinois Institute of Technology, will speak before the Illinois Tech Radio club at 1 p.m. January 4 in the Metallurgical and Chemical Engineering auditorium.

A former second lieutenant in the signal division of the United States army, Brown will talk on "Multa Vibrators and Their Practical Application in Television."

He is a junior in electrical engineering at Illinois Tech and lives at 5321 North Ashland avenue.

-mtw-

Fractical Application in Salevision.

December 17, and

re is a junior in electrical angineering of Thinois tent and lives at 1881 North Ashland avenue.

from....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: December 17, 1948 FOR RELEASE: Immediate

CHICAGO -- In the largest all-school election in the history of Illinois Institute of Technology 20 students were elected class officers for the commond semester at a two-day voting period Wednesday and Thursday (December 15,16).

Officers for all four classes were selected from a total of 76 candidates.

Polls record a 1,100 student vote, or 56 per cent of the 2,400 eligible voters.

Elections followed a two-week period of campaigning, and slogan-making. Each candidate had a definite platform and was given occasion to define it at a pre-election school assembly.

During the voting period, office seekers made speeches, paraded with posters, beat drums, threw confetti and performed other vote-getting antics.

Seniorsclass officers are:

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William Dassie, 7822 Elmgrove drive, Elmwood Park, president; Wayne D. Johnson, 413 West 56th place, vice president; Arnold P. Brown, 8322 Luella avenue, treasurer; Ann Allman, 7700 Saginaw avenue, secretary; Melvin Polacek, 4600 North St. Louis avenue, social chairman.

Junior class officers are:

Ramon Klitzke, 7338 Summerdale, president; Ira E. Graham, 6415 South California avenue; vice president; Robert E. Duke, 6925 South Emerald, treasurer; Mary Margolis, 3741 West Eastwood drive, secretary; John Christian, 260 West 65th street, social chairman.

Sophomore class officers are:

Sherman Roberts, 7606 Bosworth, president; Lee O. Richards, 207 Pine street, Huntingdon, Pennsylvania, vice president; Donald Cumming, 1405 Jean Court, Jacksonville, Florida, treasurer; Ursula Lier, 1033 North Menard, secretary; Gerald Maatman, 11924 Yale avenue, social chairman.

Freshman class officers are:

Donald Trezěk, 1309 South Park avenue, president; Keith Wingate, 2026 Washburne, Topeka, Kansas, vice president; Robert Reischauer, 515 East Main, Ottawa, treasurer; Kara Kern, 2422 East 74th street, secretary; Constance Olson, 5742 South Bishop, social chairman.

William lassin, 7822 shequove 2514s, Slawoof Surb, no in it; Wayne D. Johnson, 413 Vest 56th place, vice president; .nosi? '. rown, 8322 Luella avenue, treesurer; and 410 an, 7700 Saginam avenue, secretary; .no.vin Polacek, 4500 Nort St. Nosis avenue, social a sin re.

Junior class officers on:

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No.eld Trerèm, 1809 anute rank avenue, president, chai Mingate, 2026 anshourne, Popeka, Kadaas, vade president; lobert Reischauer, 515 Fast air, Ottawa, areasurer; Kere Maco, Saco Lust 74th street, arcretary; Jonstanne Claon, 5742 anth Fishor, sacial chairmen.

from....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed:

FOR RELEASE:

December 17, 1948

Immediate

CHICAGO -- Fellowships in gas technology are being offered to seniors and graduate students at Illinois Institute of Technology, John C. Lane, director of the Institute of Gas Technology at Illinois Tech, said today.

The fellowships lead to a master's degree in gas technology. Outstanding students may acquire an additional fellowship leading to a doctor of philosophy.degree.

Fellows will receive \$125 per month for the first term in addition to payment of tuition and fees by the Institute of Gas Technology, Accommodations are provided in the newly constructed graduate dormitories on campus.



Public Relations Department James W. Armsey, Director

rom.....

LLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Jhicago 16, Illin

Mailed: December 17, 1948 FOR RELEASE: Immediate

CHICAGO -- Toys, books, games and other items are being collected by the Woman's Faculty club at Illinois Institute of Technology and will be presented as Christmas gifts for children of the Southside Settlement House, 3201 Wabash avenue, and the Mecca House. 33rd and State.

Mrs. Jennie Hoshour, 742 East 80th street, postmistress at Illinois Tech, has volunteered to collect all staff and faculty contributions. Gifts must be in fairly good condition.

The welfare committee includes:

Mrs. Lloyd H. Donnell, 5525 Kimbark, chairman; Mrs.

William Goodman, 5141 Greenwood.



Public Relations Department James W. Armsey, Director

LLINOIS INSTITUTE OF TECHNOLOGY

LLINOIS INSTITUTE OF TECHNOLOGY

1300 South Federal Street Chicago 16, Illinois

CALUMET 9600

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Mailed: December 20, 1948

FOR RELEASE: Immediate

Note to Editors: Persons in your circulation area are underlined.

CHICAGO -- At the largest all-school election in the history of Illinois Institute of Technology 20 students were elected class officers for the second semester at a two-day voting period Wednesday and Thursday (December 15,16),

Officers for all four classes were selected from a total of 76 candidates,

Polls record a 1,100 student vote, or 56 per cent of the 2,400 eligible voters.

Elections followed a two-week period of campaigning, and slogan-making. Each candidate had a definite platform and was given occasion to define it at a pre-election school assembly.

During the voting period, office seekers made speeches, paraded with posters, beat drums, threw confetti and performed other vote-getting antics.

Senior class officers are:



illinois tech class elections, page two

William Dassie, 7822 Elmgrove drive, Elmwood Park, president; Wayne D. Johnson, 413 West 56th place, vice president; Arnold P. Brown, 8322 Luella avenue, treasurer; Ann Allman, 7700 Saginaw avenue, secretary; Melvin Polacek, 4600 North St. Louis avenue, social chairman.

Junior class officers are:

Ramon Klitzke, 7338 Summerdale, president; Ira E. Graham, 6415 South California avenue, vice president; Robert E. Duke, 6925 South Emeráld avenue, treasurer; Mary Margolis, 3741 West Eastwood drive, secretary; John Christian, 260 West 65th street, social chairman.

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Freshman class officers are:

Donald Trezek, 1309 South Park avenue, president; Keith Wingate, 2026 Washburne, Topeka, Kansas, vice president; Robert Reischauer, 515 East Main, Ottawa, treasurer; Kara Kern, 2422 East 74th street, secretary; Constance Olson, 5742 South Bishop, social chairman.



ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9500

> Mailed: December 20, 1948 FOR RELEASE: Immediate

CHICAGO -- Pairings for the Second Annual Illinois Tech

Prep Basketball Tournament were announced today by John J. Schommer,

director of athletics.

Thirty-one Chicago public high schools have entered the meet at the International Amphitheatre from December 27 through January 1.

Marshall, defending champion and again one of the top favorites, will meet Englewood in the final contest of the upper bracket at 9 p.m. Monday. Vocational, runner-up last year and also in the upper bracket, goes against Gage Park at 3 p.m. Monday.

Senn and Lindblom, third and fourth-place winners, respectively, in 1947-48, will play in the lower bracket. Senn meets

Morgan Park in the first round at 5 p.m. Tuesday and Lindblom battles

powerful Calumet at 2 p.m. Tuesday.



illinois tech tourney pairings, page two

Marshall and Vocational face the challenge of such respected quintets as Tilden, Farragut, Harper, and Amundsen in the upper bracket. In the lower bracket, Senn and Lindblom must contend with a host of strong teams -- Luke View, Tuley, Calumet, Crane, Hirsch, and Harrison.

Carver high school (formerly Corliss) drew the only first round bye. Carver will not see action until Wednesday afternoon when it meets the winner of the Hyde Park-Kelly match that opens the meet at 2 p.m. Monday.

Afternoon and evening sessions will be held Monday,
Tuesday, Wednesday, and Thursday, with the semi-finals to be run off
Friday afternoon December 31 and the finals on Saturday evening
January 1.

Tickets will be available at the door. Admission has been set at 60 cents, tax included, for each session, or \$2, plus tax, for the entire tournament. There will be no reserved seats.

The Amphitheatre at 42nd and Halsted streets can accommodate basketball crowds of 8,500 people. It is conveniently reached by either street car or elevated. Free parking space for 4,000 cars will be provided.

The complete pairings:

Monday December 27

Game 1 -- 2 p.m. -- Hyde Park vs Kelly

Game 2 -- 3 p.m. -- Gage Park vs Vocational

-- 1 200

illinois tech tourney pairings, page three

Game 3 -- 4 p.m. -- Phillips vs Amundsen

Game 4 -- 5 p.m. -- Dunbar vs Waller

Game 5 -- 7 p.m. -- Farragut vs Harper

Game 6 -- 8 p.m. -- Tilden vs Parker

Game 7 -- 9 p.m. -- Marshall vs Englewood

Tuesday December 28

Game 8 -- 1 p.m. -- Roosevelt vs Foreman

Game 9 -- 2 p.m. -- Lindblom vs Calumet

Game 10 - 3 p.m. -- Crane vs Washburne

Game 11 - 4 p.m. -- DuSable vs Hirsch

Game 12 - 5 p.m. -- Senn vs Morgan Park

Game 13 - 7 p.m. -- Harrison vs McKinley

Game 14 - 8 p.m. -- Lake View vs Kelvyn Park

Game 15 - 9 p.m. -- Bowen vs Tuley

Wednesday December 29

Game 16 - 1 p.m. -- Carver vs Winner Game 1

Game 17 - 2 p.m. -- Winner Game 2 vs Winner Game 3

Game 18 - 3 p.m. -- Winner Game 4 vs Winner Game 5

Game 19 - 4 p.m. -- Winner Game 6 vs Winner Game 7

Game 20 - 5 p.m. -- Winner Game 8 vs Winner Game 9

Game 21 - 7 p.m. -- Winner Game 10 vs Winner Game 11

Game 22 - 8 p.m. -- Winner Game 12 vs Winner Game 13

Game 23 - 9 p.m. -- Winner Game 14 vs Winner Game 15



illinois tech tourney.pairings, page four

Thursday December 30

Game 24 -- 2 p.m. -- Winner Game 16 vs Winner Game 17

Game 25 -- 3 p.m. -- Winner Game 18 vs Winner Game 19

Game 26 -- 8 p.m. -- Winner Game 20 vs Winner Game 21

Game 27 -- 9 p.m. -- Winner Game 22 vs Winner Game 23

Friday December 31

Game 28 -- 1:30 p.m. -- Winner Game 24 vs Winner Game 25
Game 29 ---- 3 p.m. -- Winner Game 26 vs Winner Game 27

Saturday January 1

Game 30 -- 7:30 p.m. -- Loser Game 28 vs Loser Game 29

(for third place)

Game 31 ---- 9 p.m. -- Winner Game 28 vs Winner Game 29

(for championship)

from Fritz Jauch
CAlumet 5-9600, Ext 546

from....

CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed:December 20, 1948
FOR RELFASF: Immediate

CHTCAGO -- Approximately \$300 was contributed by students and staff at Illinois Institute of Technology to cover expenses for a children's Christmas party December 21 at the Southside Settlement house, 32nd and Wabash streets.

Contributions in excess of party expenses will be invested in a recreational program for children of the Settlement.

Illinois Tech students and staff members assisting with the program were:

Frank A. Crossley, instructor in metallurgical engineering, 51 West 59th street; David Rubinfien, assistant research engineer in mechanics, 117 South Central; Felix Rosenthal, graduate student in mathematics, 5438 South Ridgewood court; Leonard Foster, junior in psychology, 379 Jefferson avenue, Glencoe; Marshall A. Kaplan, junior in mathematics, 4348 North Albany.

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Public Relations Department James W. Armsey, Director

from.....

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

December 21, 1948

Mailed:

Immediate

FOR RELEASE:

CHICAGO -- Applications for fellowships in gas technology at the Institute of Gas Technology at Illinois Institute of Technology will be accepted until March 15, 1949, it was announced today by Elmore S. Pettyjohn, director.

Fifteen fellowships paying \$125 per month for ten months, with increases in the monthly stipend in following months, are available, he said. Formal appointments will follow the application deadline.

Two-year fellowships lead to master's degrees and additional two-year fellowships are available for work leading to the Ph.D. degree.

Seniors and graduates under 28 in chemistry, chemical engineering, mathematics, mechanical engineering, and related fields are eligible.

The Institute of Gas Technology is an industry-sponsored research and educational institution affiliated with Illinois Tech.

Applications blanks should be addressed to the Director, Institute of Gas Technology, Technology Center, Chicago 16.



from....

Public Relations Department James W. Armsey, Directo

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9800



Mailed December 22, 1948 FOR RELEASE Immediate

SPECIAL TO MET SECTIONS:

CHICAGO -- Dr. A. J. Durelli, research engineer in mechanics at Armour Research Foundation of Illinois Institute of Technology, will speak Wednesday, January 5 at the monthly meeting of Illinois Tech's Mechanics Colloquium.

Dr. Durelli's talk is entitled, "Evaluation of Brittle Coating as a Tool for Experimental Stress Analysis."

The lecture will be given at 8 p.m. in the auditorium of the new Metallurgical and Chemical Engineering building, 33rd and State streets. The colloquium is open without charge to the public.

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December 22, 1946 immodiste

SPECIAL TO MET SE TELLES:

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CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: December 22, 1948
FOR RELEASE: Immediate

CHICAGO -- Pi Delta Epsilon, national honorary journalism fraternity at Illinois Institute of Technology, pledged 10 new members following a banquet December 19 at Younkers restaurant, 51 East Chicago avenue.

The pledges were selected on the basis of their interest and work on campus publications.

They are:

Irene Radvilas, junior, 1024 West 84th street; Clifford D. Nelsen, junior, 1310 Indiana avenue, LaPorte, Indiana; Wells S. Bower, senior. 6400 Maryland avenue.

Edward Michelic, junior, 5023 Sunnyeide avenue; John T.

Tyner, junior, Glenview; Melvin M. Friedlander, junior, 1969 East 73rd

place; Richard A. Koenigsberg, senior, 1528 Morse avenue; James H. Kogen,

senior, 1215 Lunt avenue; Edgerton Jennings, junior, 7431 Faxton.

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ILLINOIS INSTITUTE OF TECHNOLOGY
James W. Armsey, Director

3300 South Federal Street
Chicago 16, Illinois
CALUMET 9600

Mailed: December 23, 1948
FOR RELEASE. Immediate

CHICAGO -- Hyde Park and Kelly high schools open the Second Annual Illinois Tech Prep Basketball tournament at 2 p.m. Monday in the International Amphitheatre, and before afternoon and evening sessions are over, a dozen more of the 31 Chicago public high schools entered in the mammoth holiday meet will see action.

Eight games Tuesday complete the first round. Afternoon and evening sessions continue through Wednesday and Thursday. The semi-finals will be run off Friday afternoon December 31 and the championship and third-place contests Saturday evening January 1.

Marshall, last year's Illinois Tech champion, Vocational runner-up to Marshall in 1947-48, and Lake View, entering the tournament for the first time, rate as top favorites, but at least half of the teams in the huge field are given a chance to go all the way.



Marshall and Vocational, both in the upper bracket, face the challenge of Tilden, Harper, Gage Park, Farragut, Waller, and Hyde Park. A dogfight is assured in the lower bracket where Lake View must contend with such respected quintets as Lindblom, Calumet, Crane, Hirsch, Senn, Harrison, and Tuley.

Vocational and Gage Park will have it out Monday at 3 p.m. following the Hyde Park-Kelly match. The Vocational team will be led by Don Sabo, center who was named to the all-tournament team last year, and Ross Pohlo, an excellent guard.

Marshall, led by its brilliant Irving Bemoras who set a of number/tourney scoring records and placed on the 1947-48 all-star team, meets Englewood in the first round at 9 p.m. Monday.

Phillips and Amundsen take the floor at 4 p.m. Monday followed by Dunbar and Waller at 5. Farragut and Harper open the evening session at 7 and Tilden and Parker meet at 8.

Tuesday's schedule follows:

l p.m., Roosevelt vs Foreman; 2 p.m., Lindblom vs Calumet; 3 p.m., Crane vs Washburne; 4 p.m., DuSable vs Hirsch; 5 p.m., Senn vs Morgan Park; 7 p.m., Harrison vs McKinley; 8 p.m., Lake View vs Kelvyn Park; 9 p.m., Bowen vs Tuley.

Carver (formerly Corliss) drew the only first-round bye and will not see action until 1 p.m. Wednesday against the winner of the Hyde Park-Kelly contest.

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illinois tech prep tourney, page three

The Amphitheatre at 42nd and Halsted streets can accommodate basketball crowds of 8,500 people. It is conveniently reached by either street car or elevated. Free parking space for 4,000 cars will be provided.

Tickets will be available at the door. Admission has been set at 60 cents, tax included, for each session, or \$2, plus tax, for the entire tournament. There will be no reserved seats.

On display at the tournament will be the four huge trophies to be awarded first, second, third, and fourth-place winners. Senn took third last year and Lindblom won fourth. Individual awards will also be made to members of the four top teams.

-30-

Note: Press tickets to the tourney have been sent to each of you and should have been received by now. If you didn't get them, or if you need more, please do not hesitate to call me.

Merry Christmas.

Fritz Jauch CAlumet 5-9600, Ext 546

(Friday afternoon and evening, Christmas, and Sunday you may reach me at either DOrchester 3-4341 or DElaware 7-2863.) . . .

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Public Relations Department James W. Armsey, Director

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LLINOIS INSTITUTE OF TECHNOLOGY

300 South Federal Street

Chicago 16, Illinois

Mailed: December 23, 1948 FOR RELEASE: Immediate

Special to Journal-Times

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CHICAGO -- Gail G. Worsley, son of Mr. and Mrs. T. R. Worsley, Racine, Wisconsin, is continuing study as a second-semester sophomore in mechanical engineering at Illinois Institute of Technology, Chicago.

Worsley, a graduate of Union Grove high school in June, 1940, attended the University of Wisconsin during his freshman year. He arrelled at Illinois Tech in February, 1948.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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LLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 23, 1948
FOR RELEASE: Immediate

Special to Star

CHICAGO -- Kenneth E. Wolters, son of Mr. and Mrs. E.R. Wolters, 940 South 57 street, West Allis in, Wisconsin, is continuing study as a second-semester junior in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of West Allis Central high school in June, 1943, Wolters enrolled at Illinois Tech in September, 1946. He lives in one of the two new dormitories constructed last summer for out-of-town students as part of the \$15,000,000 campus development program at Illinois Tech.

wolters is a member of the campus Glee club, Delta Tau Delta, social fraternity, and was student chairman of the scholarship board from February, 1948 to June, 1948.

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 LLINOIS INSTITUTE OF TECHNOLOGY
300 South Federal Street
Chicago 16, Illinois
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Mailed: December 23, 1948 FOR RELEASE: Immediate

Special to Capital

Tren-le 1 f

CHICAGO -- Keith D. Wingate, son of Mr. and Mrs. F. E. Wingate, 2075 Washburn, Topeka, Kansas, has enrolled as a first-semester freshman in fire protection and safety engineering at Illinois Institute of Technology, Chicago.

A graduate of Topeka high school in May, 1948, Wingate entered Illinois Tech in August. He lives in one of the two new dormitories constructed last summer for out-of-town students as part of the \$15,000,000 campus development program at Illinois Tech.

Illinois Institute of Technology is the only school in the country that teaches a full-four year course in fire protection and safety engineering.

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Special to lations

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LLINOIS INSTITUTE OF TECHNOLOGY
300 South Federal Street

Chicago 16, Illinois

Mailed: December 23, 1948
FOR RELEASE: Immediate

Special to Hanna City-Trivoli Index

CHICAGO -- Clyde E. Williamson, son of Mr. and Mrs. I.B. Williamson, Hanna City, Illinois, is completing study for his bachelor of science degree in mechanical engineering at Illinois Institute of Technology, Chicago.

A second-semester senior, Williamson graduated from

Farmington community high school in May, 1940. He attended Syracuse
university before enrolling at Illinois Tech.

williamson lives in one of the two new dormitories constructed last summer for out-of-town students as part of the \$15,000,000 campus building and development program at Illinois Tech.

He is a member of American Society of Mechanical Engineers, vice-president of Triange, social fraternity, and past secretary of Beta Omega Nu fraternity. December 28, 1946

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Public Relations Department Jemes W. Armsey, Director

LLINOIS INSTITUTE OF TECHNOLOGY
300 South Federal Street

Chicago 16, Illinois

Mailed: December 23, 1948
FOR RELEASE: Immediate

Special to Tribune

CHICAGO -- Clair A. Will, son of Mr. and Mrs. Wilmer L. Will, 215 David street, Johnstown, Pennsylvania, is continuing study as a first-semester sophomore in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Dale Boro. high school in May, 1938, Will enrolled at Illinois Tech in September, 1947.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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LLINOIS INSTITUTE OF TECHNOLOGY

300 South Federal Street

chicago 16, Illinois

Mailed: December 23, 1948 FOR RELEASE: Immediate

Special to Diamond Drill

CHICAGO -- Charles N. Widstrand, son of Mr. Norman F. Widstrand, Crystal Falls, Michigan, is completing study in industrial engineering at Illinois Institute of Technology, Chicago.

A second-semester senior, Widstrand graduated at Crystal Falls high school in June, 1936. He attended Austin junior college before enrolling at Illinois Tech in September, 1945.

Widstrand is president of the campus rifle club.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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December 35, 1998

Special to Marke " Le

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Chicago 16, Illinois

MailDecember 23, 1948
FOR RELEASEmmediate

Special to News

CHICAGO -- Arthur C. Westrom, son of Mrs. Daisy J. Westrom, 42 Welwyn road, Great Neck, L.I., New York, is continuing study as a first-semester junior in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Senn high school in June, 1941, Westrom enrolled at Illinois Tech in February, 1948 after attending North Park cellege for one year.

As a part of the \$15,000,000 campus development program at Illineis Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9500

December 23, 1948

Special to Enterprise

CHICAGO -- William B. West, Jr., son of Mr. and Mrs. W.B. West, 3062 College street, Beaumont, Texas, is continuing study as a first-semester senior in mechanical engineering at Illinois Institute of Technology, Chicago.

A graduate of Beaumont high school in 1941, West attended Lamar junior college and Texas Tech before enrolling at Illinois Tech in July, 1946.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois

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December 23, 1948

PILL PILLS

Special to The Heights Press

Sign - Company

CHICAGO -- Jerry F. Weiss, son of Mr. and Mrs. Wm. Weiss, 2508 Derbyshire road, Cleveland Heights, Ohio, is continuing study as a first-semester junior in architecture at Illinois Institute of Technology, Chicago.

A graduate of Heights high school in June, 1942, Weiss attended Ohio State college and the Institute of Design before enrolling at Illinois Tech in September, 1947.

As a part of the \$15,000,000 dampus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

December 23, 1945

Epocial to The Heights Press

CHICARD -- herry T. Reise, our of dr. end drs. m. columnia. Secondary shire read, Cleveland deighte, Mice, to constraint tury is a fired-semester junior in architecture as illitrate institute of Technology, Chicago.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: December 24, 1948
FOR RELEASE: Immediate

James W. Armsey, Director

Special to Examiner

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CHICAGO -- Gerard E. Zichterman, son of Mr. and Mrs. Gerben Zichterman, 420 Walton street, Coolidge, Arizona, has enrolled for study as a first-semester freshman in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Central high school (Kalamazoo, Michigan) in June, 1946, Zichterman lives in one of the two new dormitories constructed during the summer for out-of-town students as part of the \$15,000,000 campus development program at Illinois Tech.

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CALUMET 9600

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: December 24, 1948 FOR RELEASE: Immediate

Special to Leader:

CHICAGO -- Harold E. Zenisek, son of Mr. and Mrs. John Senisek, Sr., 704 McKinely street, Pontiac, Illinois, has enrolled for study as a second-semester sophomore in chemietry at Illinois Institute of Technology, Chicago.

A graduate of Pontiac Township high school in June, 1945, Zenisek attended the University of Illinois before entering Illinois Tech in September.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Mailed: December 24, 1948 FOR RELEASE: Immediate

Special to Berkshire Eagle

CHICAGO -- Joseph S. Zajchowski, son of Mr. and Mrs.

Albert Zajchowski, 81 Livingston avenue, Pittsfield, Massachusetts,
is continuing study as a first-semester sophomore in architecture
at Illinois Institute of Technology, Chicago.

Zajchowski, a graduate of Pittsfield high school in June, 1945, attended Arkansas A & M and Southwestern university before entering Illinois Tech in February, 1948.

A member of Illinois Tech's baseball team, Zajchowski lives in one of the two new dormitories constructed during the summer for out-of-town students as part of the \$15,000,000 campus building program at Illinois Tech.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 24, 1948 FOR RELEASE: Immediate

Special to Times

CHICAGO -- Thaddeus T. Zagula, son of Mr. and Mrs.
Stanley Zagula, 209 Avenue I, Weirton, West Virginia, is continuing
study as a first-semester junior in architecture at Illinois
Institute of Technology, Chicago.

A graduate of Weir high school in June, 1935, Zagula attended Detroit Institute of Technology before enrolling at Illinois Tech in June, 1946.

Tagula lives in one of the two new dormitories constructed during the summer for out-of-town students.as part of the \$15,000,000 campus building program at Illinois Tech. He is a member of the campus Glee club, Polish club, and Newman club, catholic organization on campus.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Mailed December 24, 1945 FOR RELEASE: Imcediace

Public Relations Department James W Armsey Director

Special to line.

CHICAGO -- Thandaws T. Days, son or F. ing ire. Stanley Zagula, 209 Avenue I, beirton, West Wirghne, is actim lag study as a first-semester junior to architectore at Illinois

Institute of Technology, Chicago,

A graduate of Meir high school in Jame, 1930, Sagula attended Detroit Institute of Tachnology Eufer. Trailing at Historia Tech in June, 1946.

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Public Relations Department

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed: December 24, 1948 FOR RELEASE: Immediate

James W. Armsey, Director

Special to Sun

13 4 13

CHICAGO -- Gordon E. Young, son of Mr. and Mrs. Charles
Young, 119 Parkwood, Williamsport, Pennsylvania, is continuing study
in electrical engineering at Illinois Institute of Technology, Chicago.

A graduate of Steinmetz high school in June, 1944, Young attended Northwestern university from July, 1944 to June, 1947. He enrolled at Illinois Tech in September, 1947.

As a part of the \$15,000,000 campus development program at Illinois Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

Chicago 16, Illinois

Mailed: December 24, 1948 FOR RELEASE: Immediate

Special to Times

Maio ; post v

CHICAGO -- Omer M. York, son of Mr. and Mrs. M. A. York, 4519 Hueco street, El Paso, Texas, is continuing study as a first-semester junior in mechanical engineering at Illinois Institute of Technology, Chicago.

A graduate of Proviso Township high school (Maywood, Ill.) in May, 1942, York enrolled at Illinois Tech in September, 1942.

He attended Indiana university from September, 1944 to March, 1945.

As a part of the \$15,000,000 campus development program at Illineis Tech, two new dormitories were constructed during the summer for out-of-town students. Further housing construction is underway.

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Public Relations Department James W. Armsey, Director

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LLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: December 24, 1948 FOR RELEASE: Immediate

Special to News

CHICAGO -- Francis E. Yates, son of Mr. and Mrs. F.E.

Yates, Sr., 94 Jefferson street, Garden City, LL, New York, has
enrolled for study as a first-semester freshman in fire protection
and safety engineering at Illinois Institute of Technology, Chicago.

Yates graduated from Garden City high school in June, 1944.

A member of Theta Xi social fraternity, he lives in one of the two new dormitories wonstructed during the summer for out-of-town students.as part of the \$15,000,000 campus building program at Illinois Tech.

Illinois Institute of Technology is the only school in the country that teaches a full-four course in fire protection and safety engineering.

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3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: December 24, 1948 FOR RELEASE: Immediate

SOECIAL TO MET SECTIONS:

CHICAGO -- A buffet luncheon and dance will be sponsored by Alpha Phi Omega, national service fraternity at Illinois Institute of Technology, Saturday evening January 8 in the North Student Union auditorium.

Committee co-chairmen are:

Robert J. Hawlik, senior, 6525 West 26th place, Berwyn;

Aaron I. Solomon, senior, 1330 North Rockwell.

Other committee members are:

Paul A. Laederach, sophomore, 11354 South Lowe; Eugene Shastal, junior, 4319 North Kimball; Jerome N. Weiland, sophomore, 6716 Merrill.

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3300 South Federal Street Chicago 16, Illinois CALLUMET 9600

> December 27, 1948 Mailed: Immediate FOR RELEASE:

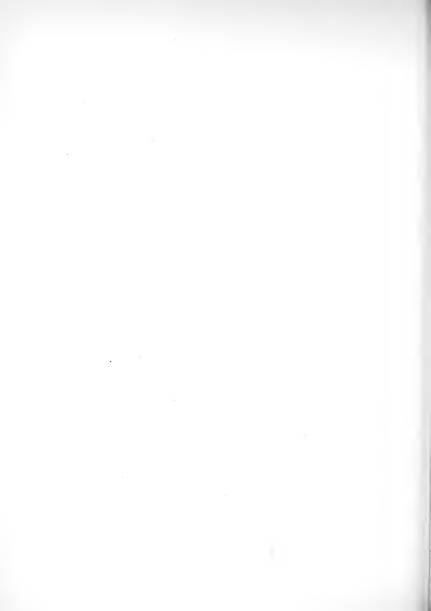
CHICAGO -- Eighteen Chicago high school seniors and graduates have been awarded one-year scholarships to Illinois Institute of Technology, Fred R. Travis, director of admissions, announced today.

Of the 100 applicants who took examinations in the semiannual Illinois Tech freshman scholarship competition, eight winners ranked first in their respective high school classes, three ranked second, six were listed in the upper fifth, and one in the upper third.

Three-hour tests were given by Illinois Tech's Institute of Psychological Services. The 30 highest scoring students were personally interviewed by the scholarship committee.

From the 30 interviewed, 6 women and 12 men were awarded scholarships.

Winners and the high schools which they are now attending or from which they have graduated are:



Mae Chakinis, 5505 West Congress, Lucy Flower; Enid Levy, 3458 West Polk, Marshall; Madeline L. Liggins, 6208 Prairie, Englewood; Joan M. Lupton, 7427 South Talman, Harper; Marilyn E. Meltzer, 540 Wellington, Lake View; Patricia A. Yeadon, 6440 South Union, Parker.

John H. Corbett, 10856 Wentworth, Fenger; Julian Feldman, 4448 West Grenshaw, Marshall; Dale M. Hathaway, 9737 South Emerald, Fenger; Norman H. Jantscher, 8312 Yates, Bowen; Jerry Kaganove, 1865 South Avers, Crane; Richard S. Kaplan, 5477 Drexel, Tilden.

Norman L. Pollak, 2151 East 70th street, Hyde Park; John J. Render, 1419 West Byron, Lake View; Sherman Susman, 742 Independence, Marshall; John D. Seal, 3808 Horth Avers, Schurz; Lawrence Tobin, 5537 South Union, Englewood; Alfred Weinberg, 4523 West Congress, Austin.



from......
Public Relations Department
ILLINOIS INSTITUTE OF TECHNOLOGY
James W. Armsey, Director

3300 South Federal Street Chicago 16, Illinois CALUMEI 9600

December 27, 1948
Mailed: Immediate
FOR RELEASE:

CHICAGO -- Eighteen Chicago high school seniors and graduates have been awarded one-year scholarships to Illinois Institute of Technology, Fred R. Travis, director of admissions, announced today.

Of the 100 applicants who took examinations in the semiannual Illinois Tech freshman scholarship competition, eight winners ranked first in their respective high school classes, three ranked second, six were listed in the upper fifth, and one in the upper third.

Three-hour tests were given by Illinois Tech's Institute of Psychological Services. The 30 highest scoring students were personally interviewed by the scholarship committee.

From the 30 interviewed, 6 women and 12 men were awarded scholarships.

Winners and the high schools which they are now attending or from which they have graduated are:



Mae Chakinis, 5505 West Congress, Lucy Flower; Enid Levy, 3458 West Polk, Marshall; Madeline L. Liggins, 6208 Prairie, Englewood; Joan M. Lupton, 7427 South Talman, Harper; Marilyn E. Meltzer, 540 Wellington, Lake View; Patricia A. Yeadon, 6440 South Union, Parker.

John H. Corbett, 10856 Wentworth, Fenger; Julian Feldman, 4448 West Grenshaw, Marshall; Dale M. Hathaway, 9737 South Emerald, Fenger; Norman H. Jantscher, 8312 Yates, Bowen; Jerry Kaganove, 1865 South Avers, Crane; Richard S. Kaplan, 5477 Drexel, Tilden.

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rom.....
LLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

December 28, 1948

Mailed: Immediate

FOR RELEASE:

CHICAGO--Nine faculty members from Illinois Instit of Technology will participate in the sixty-third annual meeting of the Modern Language Association of America in New York City December 28, 29, and 30.

Howard P. Vincent, 5636 Elackstone, professor and chairman of the department of language, literature, and philosophy, will make a progress report to the Melville Society of America.

Robert W. Frant, 817 Hamlin, Evanston, assistant professor of English, will present a paper on "Problems of Editing a Renaissance Dramatic Text, with Special Reference to the Plays of James Shirley."

Allan H. Stevenson, 1362 East 54th street, assistant professor of English, will discuss "The Conclusion to the B-Text of Piers Plowman."

Fritz K. Richter, 4605 Woodlawn, assciate professor of modern languages, will serve as chairman of the Modern German Literature section.



page two--faculty representatives at modern language association

Other members from Illinois Tech attending the meeting are: Mentor L. Williams, 5636 Blackstone, associate professor of English; Samuel Workman, 716 Foster, Evanston, associate professor of English; Alfred Ames, 929 Brummel, Evanston, assistant professor of English.

Miss Mollie Cohen, 5728 South Blackstone, assisted professor of English; Ernest Hixson, 2134 North Sedgwick, instructor in English.

Public Relations Department James W. Armsey, Director

rom..... LLINOIS INSTITUTE OF TECHNOLOGY 1300 South Federal Street

Chicago 16, Illinois

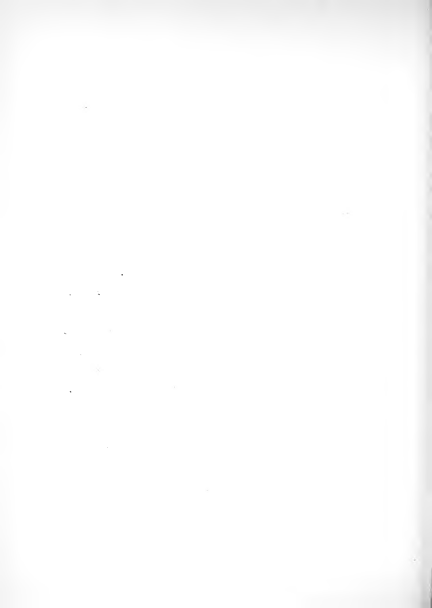
Mailed: December 28, 1948 (via CNB tubes) FOR RELEASE: Immediate

Note to Editors:

Attached for your information is the text of a keynote address delivered by Raymond T. O'Keefe, vice president of the Kropp Forge Company, at 1:30 p.m. Tuesday, December 28, at the three-day Chicago Area Career Conference at Illinois Institute of Technology.

The conference is sponsored by the Chicago Technical Societies Council and the Chicago Sun-Times in cooperation with Illinois Institute of Technology.

--Jim Armsey



KEYNOTE ADDRESS

bу

Raymond T. O'Keefe, Jr., Vice-President, Kropp Forge Company Greater Chicago Career Conference, December 28, 1948

Good afternoon, ladies and gentlemen. Your presence here, today, is truly inspiring.....not only because you are gathered together in numbers with a common interest and a common goal....but because you are sacrificing a generous portion of your Holiday Vacation period to further pursue your quest for knowledge and information.

Through the combined auspices of the CHICAGO SUN-TIMES, the CHICAGO

You'll want to know the limitations of jobs in your chosen fields. Are certain fields overcrowded? What are the plans for expansion of these fields? What are the starting salaries? You'll be concerned, also, with questions relating to further study once you have completed high school or junior college.

The Chicagoland Area is generally acknowledged to be the center of our nation's technical "know-how." Nowhere else can be found the concentrated wealth of educational facilities and broad technological resources as compiled by the Territorial Information Department of the Commonwealth Edison Company. They are:

Great concentration of Colleges and Universities
University laboratories for research and industrial problems
Thorough technical training in Colleges and Secondary Schools
Highly Developed Vocational Training in the Public Schools
Abundant Practical Training in the Evening Schools
Industry-Sponsored Educational Programs
A University Seminar for Business Executives
Outstanding Professional Training at University Level
Business Training of Highest Calibre at University Level
Industrial and Scientific Libraries and Museums



The Area's ideal geographical location has made it a great transportation center....a great agricultural center....and a great manufacturing center. You young men and women of today have at your fingertips all of the strategic resources that have been developed through approximately a century and one half of careful planning...and through the enterprise and courage of the generations that have preceded you.

Most of you realize that from the day that you first entered school, you have been preparing yourself for a useful career in the society of which you are a part. Under the guidance of your parents and your teachers a great deal of thought and preparation has already been undertaken to help develop your interest in a particular career or calling. Perhaps for many of you the experiences gained in these informal seminars will help crystallize for you a desire to continue or to enter a particular field of endeavor. Others of you may find that the road ahead demands additional schooling or specific on-the-job training not envisioned until now.

The facilities provided for you during this Conference embrace a roster of sixty vocations and professions ranging alphabetically all the way from Accounting to Zoology. A total of one hundred and seventy two qualified conference leaders have freely given of their time and energies to meet here with you...and to listen as well as to advise. These men and women merit wide respect and renown in their many fields, Among them you can well find many who now or who will one day head the business or industrial company with which you become associated.

To my knowledge this GREATER CHICAGO CARLER CONFERENCE is the largest and most comprehensive effort ever undertaken in the realm of vocational guidance and counselling. It has won the support and unqualified endorsement of such eminent educational leaders as Dr. Herold C. Hunt, Superintendent of Schools, Monsignor D.F. Cunningham, Superintendent of Parochial Schools for the Archidiocese of Chicago, Edward B. Simon, County Superintendent of Schools, and Dr. Henry T. Heald, President, Illinois Institute of Technology.

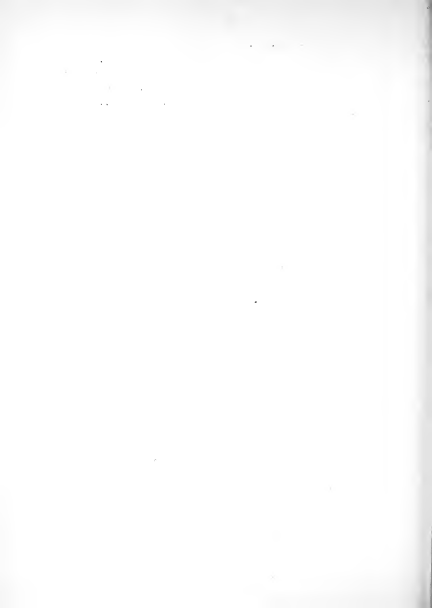
As most of you already know, Mayor Martin H. Kennelly, has signed an official proclamation declaring the week of December 26-January 2nd as "CAREER WEEK IN CHICAGO."

As you leave this auditorium and enter the conference rooms you can be well assured that this project...planned in infinite detail over a period of many months...and with the active participation of hundreds



of public spirited citizens.....will become an annual event to which you and many thousands more will be invited in the future.

I am confident that a large number of you will look tack upon this experience with much pleasure and happiness...and that in the years to come...you will participate as a leader in your field...giving your support to such a Conference in the interests of your own sons and daughters.



3300 South Federa Chicago 16, Illinois CALUMET 7400

> Mailed: December 28, 1948 FOR RELEASE: Immediate

CHICAGO--Alpha Phi Omega, national service fraternity at Illinois Institute of Technology, will be one of nine host chapters for a three-day national fraternity convention at the LaSalle hotel December 28, 29 and 30.

Lester Templeton, Jr., fraternity president of the Illinois Tech chapter and vice president of his senior class, will deliver the welcoming address.

A second-semester senior in chemical engineering,
Templeton is a member of Illinois Tech's fencing team,
Delta Epsilon, national journalism fraternity; American
Institute of Chemical Engineers, American Chemistry
Society, and the Newman club.

He lives at 5219 North Spaulding.

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Public Relations Department James W. Armsey, Director

LLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

December 29, 1948

Immediate

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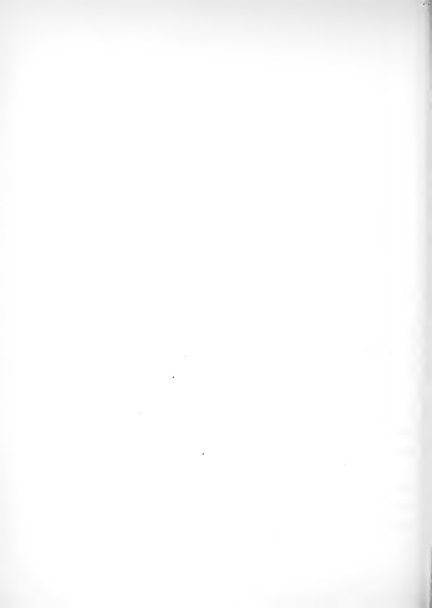
FOR RELEASE:

CHICAGO -- Illinois Institute of Technology will offer a graduate course in food packaging materials and methods beginning February 16 and continuing through June 8, 1949, it was announced today by Milton E. Parker, professor in charge of the food engineering and technology program.

Consisting of 16 two-hour lectures, the course has been organized by and will be under the direction of Lee Hickox, vice president of Container Laboratories, Inc., Chicago, and a member of Illinois Tech's food technology council.

"The course has been especially designed to acquaint the student with the various components of the packaging industries and the basic types of packaging, their materials, construction, styles, and terminology," Parker said.

"Particular emphasis will be placed upon functional and physical characteristics. Advantages, disadvantages, and limitations of various types of packaging methods and materials will be included."



Graduate students in food technology (or equivalent) and any qualified persons in the food processing industries are eligible to enroll in the course.

It may be taken with or without academic credit. Those seeking credit will be required to take a final examination. Lectures will begin at 6 p.m. Tuition is <35. Applications for registration should be sent to the Dean of the Graduate School, Illinois Institute of Technology, Technology Center, Chicago 16.

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Chicago 16, Illinois

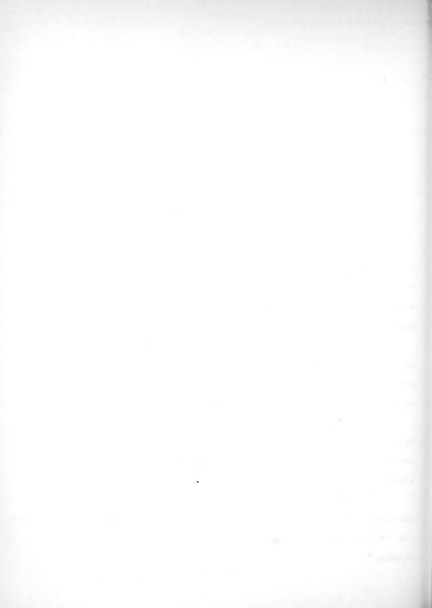
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Lecture subjects, speakers, and dates follow:

Feb. 16 -- "Introduction to Food Packaging," Lee Hickox, vice president, Container Laboratories, Inc., Chicago, and "Composite Fiber Cans." C. Berger Graves, Sefton Fibre Can Co., St. Lcuis.

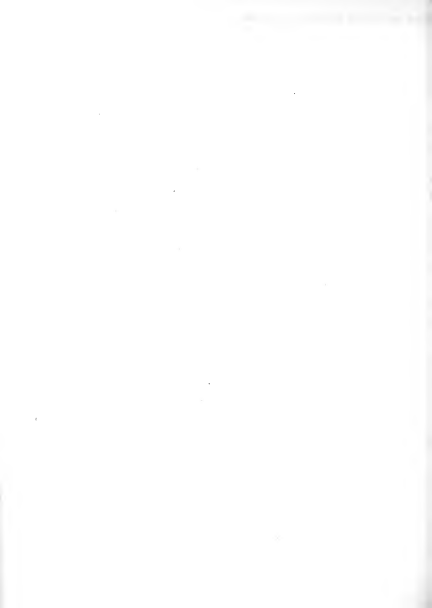
Feb. 23 -- "All Metal Rigid Cans for Food -- Products

Sterilized by Heat," Berton S. Clark, director of research, American
Can Co., Maywood, Ill.

March 2 -- "All Metal Rigid Cans for Food -- Products Not Sterilized by Heat," Roger V. Wilson, director of customers research division, Continental Can Co., Chicago.

March 16 -- "Packaging Food Products -- By Heat Sterilization in the Package," Eertson S. Clark; "By Vacuumizing the Package," Roger V. Wilson.

March 23 -- "Paperboard and Its Uses in Food Packaging -In the Form of Flat Sheets," and "In the Form of Folding Cartons,"
Allen Abrams, vice president, Marathon Corp., Rothschild, Wis.; "In
the Form of Set Up Boxes," Harry A. Sayer, secretary, Set Up Box
Association, St. Louis; "In the Form of Paperboard Milk Containers,"
George Huffman, PurePak Division, Excello Corp., Detroit.



March 30 -- "Flexible Barriers -- In the Form of Plastic Sheeting Materials," William H. Aiken, research director, Pliofilm Division, Goodyear Tire and Rubber Co., Akron; "In the Form of Metal Foils," T. M. Hill, research department, Aluminum Corporation of America. Pittsburgh.

April 6 -- "Flexible Barriers--In the Form of Paper" and "In the Form of Glassine," F. S. Leinbach, director of research, Reigel Paper Corp., New York City; "In the Form of Parchment," J. Kindleberger, Kalamazoo Vegetable Parchment Corp.; "In the Form of Laminations," K. E. Princle, The Dobeckman Co., Chicago.

April 13 -- "Bags--In the Form of Paper," "In the Form of Textiles," and "In the Form of Laminations," Arthur H. Grace, Bemis Bag Co., St. Louis; "In the Form of Plestics," George Traver, vice president, Traver Corp., Chicago.

April 20 -- "Shipping Containers--In the Form of Corrugated and Solid Fibre," B. R. Kells, Container Corporation of America, Chicago; "In the Form of Nailed Wooden Boxes," Neil Fowler, General Box Co., Chicago; "In the Form of Barrels," F. P. Hankerson, executive secretary, Associated Cooperage Industries of America, Inc., Washington, D.C.

April 27 -- "Major Food Packaging Components-Used as Coatings," and "Used as Laminants," C. E. Fawkes, Pryoxlyn Products Co., Chicago; "Used as Adhesives," Samuel Schuller, technical director, Paisley Products Inc., Chicago; "Used as Labels," C. R. Cosby, secretary, Label Manufacturers National Association, Washington, D. C.

and simple management

May 4 -- "Food Packaging and Its Relationship to Packaging Machinery," Kurt Becker, president, Peters Manufacturing Corp., Chicago;
"...To Plant Layout" and "...To Plant Sanitation," George A. Garnatz,
director, Kroger Food Foundation, Cincinnati.

May 11 -- "Testing Food Packages--For Physical Performance,"
C. J. Zusi, vice president, Container Laboratories, Inc., Chicago;
"For Functional Performance," R. deS. Couch, General Foods Corp.,
New York City.

May 18 -- "Frozen Food Packaging," R. E. Lowey, Dewey & Almy Chemical Co., Cambridge, Mass.

May 25 -- "Packaging Cereal Products," C. E. Felt, General Mills Corp., Minneapolis.

June 1 -- "Merchandising and Functional Aspects of Packaging," Lee Hickox, vice president, Container Laboratories, Inc., Chicago, and "Organization and Operation of the Package Department," Victor Conquest, director of research and development, Armour & Company, Chicago.



Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

rom.....

Mailed: December 30, 1948
FOR RELEASE: Immediate

CHICAGO -- Dr. Mary Baeyertz has been named assistant chairman of the Metals Research Department of Armour Research Foundation of Illinois Institute of Technology. The appointment, announced by William E. Mahin, chairman of the department, is effective January 1, 1949.

Dr. Baeyertz, author of the recently-published book, "Non-metallic Inclusions in Steel," has been with the Foundation as a senior metallurgist since March 1, 1947. Previously she was supervisor of research at the South Works of the Carnegie Steel Corporation.

Dr. Baeyertz received her master's and doctor's degrees from Columbia University. She was awarded her bachelor's degree from Smith College.

In her new position, Dr. Baeyertz will assist Mr. Mahin in general scientific supervision of numerous fundamental and applied research programs for industry and government agencies.



from.....

ILLINOIS INSTITUTE OF TECHNOLOGY

Public Relations Department James W. Armsey, Director

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Maile December 31, 1948 FOR RELEAS immediate

CHICAGO -- Chest x-rays for students and staff at Illinois Institute of Technology will be administered by the Tuberculosis Institute of Chicago and Cook County from January 3 to 14, Eugene G. Pare, assistant dean of students, announced today.

X-rays will be free and voluntary. Individuals are scheduled at the rate of one a minute for x 40 minute periods.

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rom...... Public Relations Department
James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

Chicago 16, Illinois CALUMET 9600

Mailed: December 31, 1948 FOR RELEASE: Immediate

CHICAGO -- Theodore F. Lindgren, director of visual education at Illinois Institute of Technology, will speak before the Illinois Tech Woman's club at 2 p.m. Wednesday, January 12 in the Metallurgical and Chemical Engineering auditorium.

His talk on "Life at Illinois Tech" will be supplemented by a movie taken on campus.

Following the movie and lecture, tea will be served in the executive conference room for staff and club members.

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CALUMET 9600

Public Relations Department James W. Armsey, Director

LLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

> Mailed: December 31, 1948 FOR RELEASE: Immediate

CHICAGO -- Dr. A. J. Durelli, research engineer in mechanics at Armour Research Foundation of Illinois Institute of Technology, will speak Wednesday (January 5) at the monthly meeting of Illinois Tech's Mechanics Colloquium.

Dr. Durelli's talk is entitled, "Evaluation of Brittle Coating as a Tool for Experimental Stress Analysis."

The lecture will be given at 1 p.m. in the auditorium of the new Metallurgical and Chemical Engineering building, 33rd and State Streets.

The colloquium is open without charge to the public.

CHANDE INSTITUTE OF TECHNOLOGY.

December 3., 1940

CHICAGO -- w. m. d. Turelli, respector engineer in mechanics at trouverescarch Foundation of Illinois Institute of Technology, will speak Federaley (January 7) at the morthly meeting of Thirads Foundation Colloquing.

Dr. Jurelli's talk is entitled, "evaluation of Prittle Josting as w Tool for Amperiantal Stress Analysia."

The lecture will be given at 1 p.m. in the additioning of the new ketallurgical and Chemical Ingineering building, jord am Shate Straets.

The colloquium is open without charge to the public.

Chicago 16, Illinois

Mailed: December 31, 1948 FOR RELEASE: Immediate

CHICAGO -- A grant of \$1,000 to Illinois Institute of Technology from the Precision Scientific Company, Chicago, was announced today by Dr. Henry T. Heald, president of the Institute.

The money will be used for the purchase of high pressure equipment for the catalysis laboratory operated under the director of V.I. Komarewsky, research professor of chemistry.



ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

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Mailed: December 31, 1948
FOR RELEASEmmediate

CHICAGO -- A total of \$33,913.50 was invested in 136 scholarship awards at Illinois Institute of Technology during the current semester, Clarence E. Deakins, dean of students, announced today.

Thirty-six of the awards, representing \$9,380.00, are unendowed or Institute paid scholarships. The remaining 100 awards, totaling \$24,479.50, have been provided by endowed sources.

All of the unendowed scholarships were awarded freshmen, seven of whom were foreign students. Awards were made on the basis of high school scholarship, Institute sponsored examinations, and personal interviews.

Endowed scholarships, provided by 25 organizations, industries, or individuals include:

La Verne Noyes, \$2,022.50; Western Actuarial Bureau, \$10,725; William J. Cook, \$3,582; Fairbanks Morse, \$1,500; Chicago Molded Products, \$750; Kemper Insurance, \$600; Ekco Fund. \$700.



rom....

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: January 4, 1949 FOR RELEASE: Immediate

CHICAGO -- Illinois Tech's basketball team swings into action Thursday night (January 6) after a three-week holiday rest when the Techawks entertain George Williams college. The contest is scheduled for 7:15 p.m. in the Illinois Tech gym, 32nd and Dearborn streets.

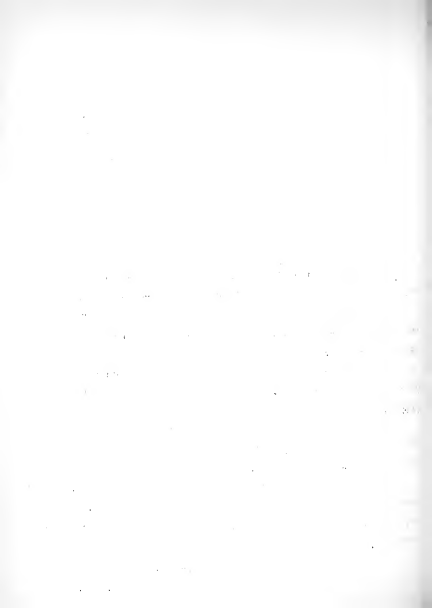
The rivals split a two-game series last year, each team winning on its home floor. The home floor edge establishes the Techawks as slight favorites Thursday.

With Center George Scalamera maintaining an average of more than 15 points per game, Illinois Tech won three and dropped three before the Christmas vacation.

Coach Ed Glancy will open with Scalamera at center, and Bob McCue, clever freshman playmaker, and Leo Kiley at guards. Either Bob Leiser or Carl Matson will pair with Capt. Carl Bergstrom at the forwards.

from Fritz Jauch

CAlumet 5-9600, Ext. 546



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JLLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois CALUMET 9800

> Mailed: January 3, 1949 FOR RELEASE: Immediate

CHICAGO -- George S. Speer, director of the Institute of For Psychological Services at Illinois Institute of Technology, will speak before members of the Vocational Guidance Association Wednesday (January 5) in Kansas City.

Vice president of the national association, Speer will talk on "Problems Facing the Guidance Movement."

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LLINOIS INSTITUTE OF TECHNOLOGY

300 South Federal Street Chicago 16, Illinois

> Mailed: January 4, 1949 FOR RELEASEImmediate

CHICAGO -- Illinois Tech's swimming team is expected to capture its second victory of the season Thursday night (January 6) when the Techawks go up against the Loyola Ramblers.

The meet is scheduled for 8 p.m. in the Loyola university pool, 6525 North Sheridan.

Although Illinois Tech dropped two of its three pre-holiday meets, both losses were administered by strong apponents -- Chicago and Beloit College.

Techawks Coach John Ahern will rely mainly on his three standeuts, Capt. Jim McNerney, Ray Klitzke, and Len Carlman.

McNerney is undefeated this winter in the 60 and 100-yard free-style sprints. Klitzke, diving artist, suffered his first loss of the season by two points at Beloit. Carlman, a sophomore, broke the 3-year-old pool record for the 200-yard breast stroke at Beloit.

from Fritz Jauch
CAlumet 8-9600, Ext 546

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Public Relations Department James W. Armsey, Director

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Mailed: January 6, 1949 FOR RELEASE: Immediate

Note to Editors:

Inclosed for your information is a preliminary copy of the annual report of Armour Research Foundation of Illinois Institute of Technology and a news release covering the salient features of the report.

You are free, of course, to use any portion you wish.

Additional information or copies of the report may be obtained from
the public relations department of the Foundation at any time.

-- Jim Armsey



CALUMET 9600

Mailed: January 6, 1949 FOR RELEASE: Immediate

CHICAGO -- Expansion of research programs by industrial sponsors is indicated by the 1947-48 annual report of Armour Research Foundation of Illinois Institute of Technology, released today.

Dr. Haldon A. Leedy, director of the Foundation, reports that its sponsored research service was the most extensive and active in its 12-year history, with an approximate increase of 25 per cent in volume over the previous high year (1946-47).

"More than 110 industrial organizations and 20 government agencies were served by the Foundation during the past fiscal year," Dr. Leedy said, "and the professional staff was augmented by almost one-third."

The Foundation was established in 1936 to render a confidential research and engineering service to industry.

All three of the Foundation's divisions--Research, International and Magnetic Recorder--showed an increase over the previous year. A heavier program of public service activities and fundamental research was assumed by the Foundation itself, with 44 projects of this type.

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"Projects run the gamut of scientific investigation, from reduction of noise in calculating machines to rockets and rocket mechanisms," Dr. Leedy said.

The 185 projects described in the report form a partial list of those undertaken during the year in applied mechanics, chemistry and chemical engineering, ceramics and minerals, electrical engineering, mechanical engineering, metals and physics.

"A monthly analysis of dustfall at 24 sampling stations in Chicago by the Foundation's Fine Particles Laboratory is an example of public service activity," Dr. Leedy pointed out. This work is in cooperation with the Chicago Smoke Abatement Program.

The Foundation also is joint sponsor, with the Greater

Chicago Noise Reduction Council, of a year-long study of city noises
frequency
and their effects on people. Noises in different/bands, as well as
daily and annual variations of total intensity, are being measured."

The International Division completed its first full year of operation as a separate division, although the Foundation has done international research for eight years.

Two examples of research by this division cited by the director are:

A new, high-melting industrial wax, made from henequen waste and estimated to be worth \$20 million to Mexico in annual exports, and a stable dry tortilla flour, the first acceptable to the Mexican public

Research projects for several other countries are now in progress.



armour research foundation, page three

The Magnetic Recorder Division administers the licensing of the Foundation's patents in that field to a total of 55 firms.

Stereophonic (three-dimensional) sound and a new recorder using a wide, endless belt made of paper are examples of successful research by this division. A third achievement was the successful bonding of magnetic sound track on 8-mm motion picture film, a development making amateur motion pictures in sound commercially practical.

One result of scientific investigations by the Research Division is a method of making sturdy, low-cost furniture from a resin-impregnated pulp preform in but a few minutes. Other developments described in the report are a new testing machine to study abrasion resistance in metals and a new warp sizing process for textiles.

A gross expenditure of \$3,400,000 for sponsored research for the 1947-48 fiscal year was reported by Dr. Leedy.

Among special service laboratories and activities operated during the year were the Riverbank Acoustical Laboratories, the Precision Mechanical Measurements Laboratory and the National Registry of Pare Chemicals. Fundamental research included study in the fields of extreme pressure and sound transmission and sound absorption.

The staff of the Foundation now totals 640 persons, approximately two-thirds of whom are scientists and engineers.



from..... Public Relations Departme
| ILLINOIS INSTITUTE OF TECHNOLOGY | James W. Armsey, Direct

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 6, 1949
FOR RELEASE; mmediate

CHICAGO -- The eighteenth running of the annual Illinois Tech
Relays -- largest indoor track meet in the nation -- will be held
Saturday March 12 in the University of Chicago Fieldhouse, John J.
Schommer, director of athletics at Illinois Tech, announced today.

Sixty-one universities, colleges, and junior colleges, and ten Chicago public and Catholic high schools participated in the 1948 meet. Illinois won the university title for the second straight year and Michigan Normal took its third successive college division crown.

The Illinois Tech games were begun in 1929 and, except for the war years, have been held annually since that time.

from Fritz Jauch
Athletic Publicity Director
CAlumet 5-9600, Ext 546

 from.....

CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: January 6, 1949
FOR RELEASE: Immediate

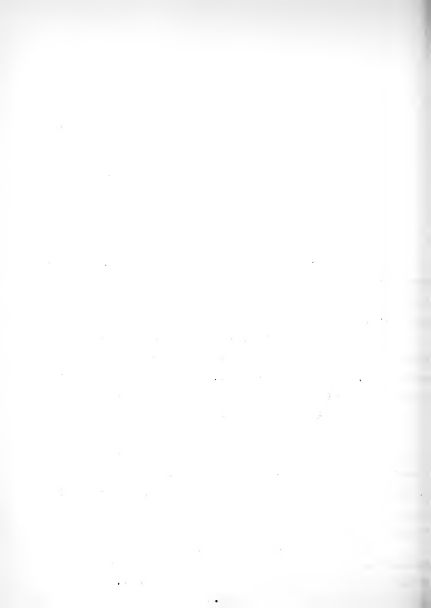
CHICAGO -- Eastman Kodak Company of Rochester, New York, has been licensed by Armour Research Foundation of Illinois Institute of Technology to manufacture and sell motion picture film with a magnetic sound track.

Kodak will sell film already coated with a magnetic sound

track and will add a track to exposed film for both professional and amateur use, according to Carl Titus, director of the Foundation's Magnetic Recorder Division, which administers the licensing of the Foundation's magnetic recording patents.

Kodak joins 55 other licensees who are manufacturing and selling magnetic recording equipment based upon Research Foundation patents. Three companies--Ampro Corporation, Bell and Howell Company and Revere Camera Company--are planning to manufacture motion picture projectors which incorporate magnetic sound, Titus said. All three are Foundation licensees.

The modern magnetic recorder was developed in the Armour Research Foundation laboratories by Marvin Camras, Illinois Tech graduate and now research physicist at the Foundation.



Public Relations Departme James W. Armsey, Direct

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 6, 1949 FOR RELEASE immediate

CHICAGO -- Illinois Tech and Chicago renew an intense basket-ball rivalry at the University of Chicago Fieldhouse Saturday evening (January 8).

Ed Glancy's Techawks took a 56 to 53 thriller from the Maroons in the season's first meeting of the two schools. That contest was played December 10 before an overflow crowd in the Illinois Tech

Last year Illinois Tech and Chicago split two games, each winning on its home floor.

Center Sherry Rowland and Forward Duncan Hanson, two Maroon sharpshooters, are expected to lead the Chicago offensive. Illinois Tech's big guns are George Scalamera, husky center who has averaged more than 15 points per game, Capt. Carl Bergstrom, lanky forward, and Bob McCue, playmaking guard.

The game will start at 8 p.m.



illinois tech-chicago basketball, page two

The probable lineups:

CHICAGO		ILLINOIS TECH
Grey	f	Bergstrom
Hanson	f	Leiser or Matson
Rowland	c	Scalamera
Sharp	g	McCue
Boise	g	Kiley

from Fritz Jauch

Calumet 5-9600, Ext. 546

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CALUMET 9600

3300 South Federal Street Chicago 16, Illinois

> Mailed January 7, 1948 FOR RELEASE Immediate

CHICAGO -- Madeline L. Liggins, daughter of Mrs. Elizabeth
Turner, 6208 Prairie avenue, is one of 18 Chicago high school students
to receive a one-year scholarship to Illinois Institute of Technology,
according to a list released by Fred R. Travis, director of admissions.

Of the 100 applicants who took examinations in the semi-annual Illinois Tech freshman scholarship competition, the 30 highest scoring students were personally interviewed by the Institute's scholarship committee. Eighteen of those interviewed were awarded scholarships on the basis of character, personality, integrity, and industry.

Miss Liggins, 17, is a second-semester senior at Englewood high school and ranks fifth in her class of 156. She is a member of the National Honor Society, school newspaper staff, orator's club, and Girls Athletic Association.

At Illinois Tech she intends to major in social sciences in preparation for a high school teaching career.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 7, 1949
FOR RELEASE: Immediate

CHICAGO -- Illinois Tech will be seeking a sweep of its home-and-home basketball series with Lake Forest Tuesday (January 11) when the Techawks and Foresters clash in the Lake Forest high school gymnasium at 8 p.m.

Ed Glancy's Techawks took a 51 to 48 decision on Tech's own floor December 3. The two teams split their series last year.

Glancy will probably open with Capt. Carl Bergstrom and Bob Leiser at forwards, George Scalamera at center, and Bob McCue and Leo Kiley at guards.

from Fritz Jauch
CAlumet 5-9600, Ext 546



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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: January 7, 1949 FOR RELEASE: Immediate

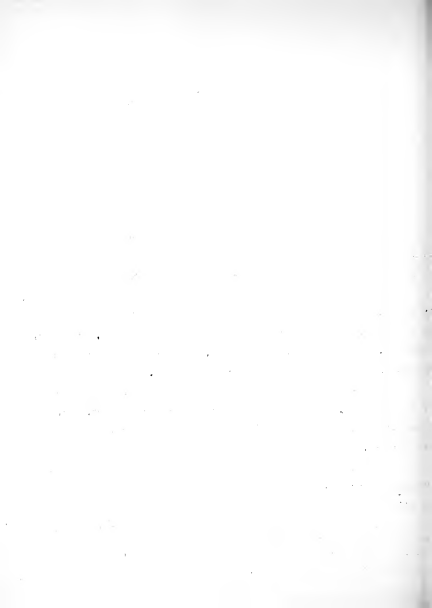
CHICAGO -- The newly-formed Chicago section of the Institute of Aeronautical Sciences will elect officers at a meeting on the campus of Illinois Institute of Technology Tuesday night (January 11).

H.V. Hawkins, professor of civil engineering at Illinois Tech, is chairman of the present steering committee which is to be succeeded by a governing group composed of a chairman, vice chairman, treasurer, secretary, an eight-man advisory board, and a representative to the national nominating committee for area councilors.

Dr. John T. Rettaliata, dean of the division of engineering at Illinois Tech, will talk to the group on "Jet Propulsion". Dr. Rettaliata is a widely-recognized authority on both jet propulsion and gas turbines.

The Chicago section was organized November 11, 1948. Onehundred and seventy-five members and guests attended the first meeting at Illinois Tech.

An optional dinner at 6:30 p.m. in the North Student Union will precede the lecture and business meeting, which will take place at 5 p.m. in the auditorium of the Metallurgical and Chemical Engineering 3uilding, 33rd and State streets.



Fublic Relations Departme

James W. Armsey, Direct

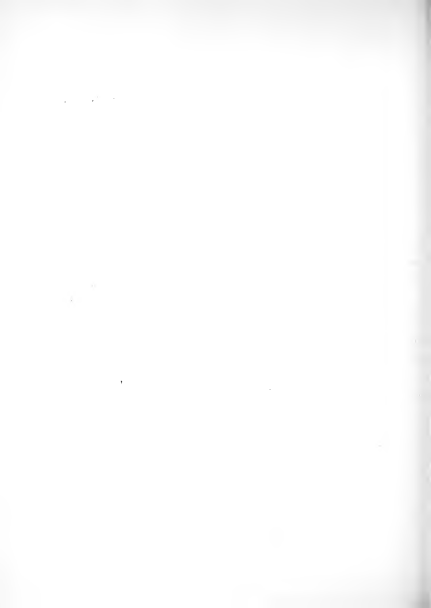
ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 9600

Mailed: January 7, 1949
FOR RELEASE: Immediate

CHICAGO -- One-hundred and fourteen south side students at Illinois Institute of Technology have received recognition on the deans' honor list announced today by John T. Rettaliata, dean of engineering, and John Day Larkin, dean of liberal studies.

The list is composed of all students who received a grade average above 2.00 (B). Students with an average between 2.50 and 3.00 (B plus to A) are accorded first honors and those between 2.00 and 2.49 (B to B plus) second honors.

First honor students, with home addresses, major fields of study, and high schools from which they were graduated, are:



Seniors (8th term), now graduates:

William Montgomery Boyer, 5526 Blackstone; chemistry; Hvde Park.

George Coleman, 5309 Woodlawn; chemical engineering; Roosevelt.

Sander Lyle Lee, 10500 Prairie; electrical engineering; Gwinner, North Dakota.

Harry John Opila, 1828 South Millard; chemical engineering; St. Ignatius.

Robert Marvin Natkin, 822 East 46th street; physics; Hyde Park.

Seniors (7th term):

Alfred Gustan Erickson, 7550 Ridgeland avenue; mechanical engineering; Hirsch.

William Michael Thompson, 6618 University; electrical engineering; St. Leo.

Stanley William Anderson, 1043 East Marquette road; electrical engineering; Hyde Park.

Hillert Vitt, 4471 Lake Park avenue; electrical engineering; Fenger.

Juniors (6th term):

Robert Henry Bragg, 5623 Wabash; physics; Tilden Tech.

Jerome King Delson, 6941 Merrill; electrical engineering;

Hyde Park.

Robert Elmer Engdahl, 4722 1/2 Drexel blvd.; chemical engineering; Lane Tech.



David Jacob Halperin, 6821 South Crandon; business and economics; Austin.

Richard George Jacques, 7211 Indiana; electrical engineering; St. Rita.

Raymond Albert Klopsch, 7518 South Jeffery; English; South Shore.

David Drummond Pasik, 1136 East 45th street; electrical engineering; Hyde Park.

John H. Potocki, 8844 Nuskegon; electrical engineering; Bowen.

Juniors (5th term):

Robert James Akin, 11018 Green; mechanical engineering; St. Ignatius.

Richard Golick, 4743 Drexel boulevard; industrial engineering; Baron Byng, Montreal, Canada.

Heinz Halle, 5459 Woodlawn; mechanical engineering; St. Georg, Hamburg, Germany.

Robert Alan Irvin, 7455 South Merrill; electrical engineering; Lane Tech.

Sidney Samuel Lewis, 6126 Ellis; chemical engineering; Hyde Park.

Carl Henry Zieger, 1451 East 52nd street; electrical engineering; Hyde Fark.

south side honor students -- page 4

Sophomores (2nd term):

Albert Kilgour Hawkes, 928 East 62nd street; electrical engineering; Hyde Park.

Barth Pollak, 7623 South Essex; chemistry; South Shore.
Arnold Rosenbloom, 5418 Ingleside; electrical engineering;

Hyde Park.

Freshmen (2nd term):

Leo Joseph Domzalski, Jr., 8621 Burnham; chemical engineering; Tilden Tech.

Jerry Lester Pollak, 2151 East 70th street; architecture; Hyde Park.

Donald Arthur Perreault, 7828 Rhodes; electrical engineering; Drury; North Adams, Mass.

Freshmen (1st term):

Harold A. Donko, 6108 Ellis; mechanical engineering; Hyde Park.

Roy Melvin Gundersen, 6711 East End; mechanical engineering Hyde Park.

William A. Klein, 8145 Maryland; electrical engineerin~,

Fenger.

Allen B. Weinberg, 10455 Ewing; chemical engineering; Bowen



south side honor students -- page 5.

Second Honor Students

Seniors (8th term), now graduates:

Robert Arthur Bell, 2801 Avenue H; mechanical engineering;

Paul Eugene Case, 8053 Greenwood, Hammond; mechanical engineering; Hammond high school.

Kenneth Gordon Clark, 1748 East 73rd street; mechanical engineering; Wm. Cullen Mc Bride, St. Louis, Missouri.

Alexander Corazzo, 323 East Cermak; architecture; La Martiniere, Lyon, France.

Edgar Henry Fey, Jr., chemical engineering; 66 South Kensington, La Grange; chemical engineering; Tilden Tech.

Herman John Laudè, 1720 East 84th Pl.; mechanical engineering; Mt. Carmel.

Kenneth W. Malmgren, 9815 South Indiana; architeture;

Lindblom.

Edward Mc Govern, 4348 South Ellis; electrical engineering; Mitchell, South Dakota.

Arnold L. Guttman, 4647 Lake Perk avenue; mechanical engineering; James Madison, Brooklyn, N.Y.

Spero Leandre Kontos, 7952 South Vernon; mechanical engineering; Calumet.

Raymond Richard Magner, 1410 West 51st street; industrial engineering; Holy Trinity.

William Itsuro Morita, 4211 South Ellis; mechanical engineering; Garfield, Seattle, Washington.



Robert Lee Mullen, 7613 South Coles; business and economics; Peoria.

Clifford Jerome Ocheltree, 939 East 54th street; mechanical engineering; Hyde Park.

William Anthony Ostarello, 20 East 116th street; mechanical engineering; Tilden Tech.

Leslie Harold Pearson, 7523 Prairie; mechanical engineering.

James Harry Rosenthal, 67609 Bennett; mechanical engineering; South Shore.

William C. Shao, 5010 Drexel boulevard; chemical engineering; St. Johns, Shanghai, China.

Malcolm Smith, 8705 South Chicago avenue; math.; Bowen

Robert Swartwout, 2670 East 78th St., electrical eng.,
Tilden Tech.
John Burton Stover, Jr., 1438 East 65th Pl.; electrical

engineering; Hyde Park.

Robert Basil Sullivan, Jr., 2670 East 78th street; electrical engineering; Tilden Tech.

Charles John Ticho, 6841 Clyde; electrical engineering; Hyde Park.

Kurtis Thomas Webb, 1459 East 55rd street; chemical engineering; Vienna, Austria.

Seniors (7th term):

 $\label{eq:Charles Thomas Beckmann, 7630 Vernon; mechanical engineering} % \[\mathbf{Tilden Tech.} \]$ Tilden Tech.

Joseph Chernof, Jr., 8112 Jeffery; electrical engineering; South Shore.



south side honor students -- page 7

Edwin Gardner Greenman, 2166 Ridge Rd., Homewood; chemical engineering; Joliet Township, Joliet.

Norman Louis Isaacson, 5135 South Blackstone; electrical engineering; Hyde Park.

Kenneth Marshall Lewis, 7409 Crandon; industrial engineering; Hyde Park.

Napoleon Perkowski, 1153 West 101st street; mechanical engineering; Harrison Tech.

Vroman Walter Riley, 6909 Chappel; electrical engineering; De LaSalle.

John Ringstad, 1414 East 59th street; mechanical engineering Sandefjord Gymnasium, Norway.

Alexander Sinila, 7964 Kingston; mechanical engineering; Bowen.

Stanley Mickiewicz, 4545 South Troy; mechanical engineering Harrison Tech.

Lawrence John Stratton, 2211 East 69th street; electrical engineering; Hyde Park.

 $\label{thm:charles Vernon Swanson, 10520 Wabash; mechanical engineer in Fenger.$

Arthur Eugene Wychocki, 8541 Manistee; mechanical engineering; Leo.

Juniors (2nd term):

Frederick Lewis Faulkner, Jr., 7050 East End; industrial engineering; Morgan Park.

₹ George Selton Fowler, Jr., 6341 Champlain; architecture; Tilden Tech.

John Paul Amundsen, 9142 Essex; «electrical engineering; Bowen.

Frank Earl Anderson, 9239 Colfax; business and economics; Bowen.

Juniors (1st term):

Joseph Albert, 4510 Woodlawn; industrial engineering; New Haven. Connecticut.

Morton Earl Golderg, 7018 Clyde; electrical engineering; Hyde Park.

Clarence Pater Jorgensen, 4817 Lake Park; mechanical engineering; Hirsch.

Paul Marshall Levine, 937 Hyde Pork boulevard; chemical engineering; Hirsch.

Harry Louis Newman, 4009 Cottage Grove; industrial engineering; Realgymnasium, Ingelheim, Germany.

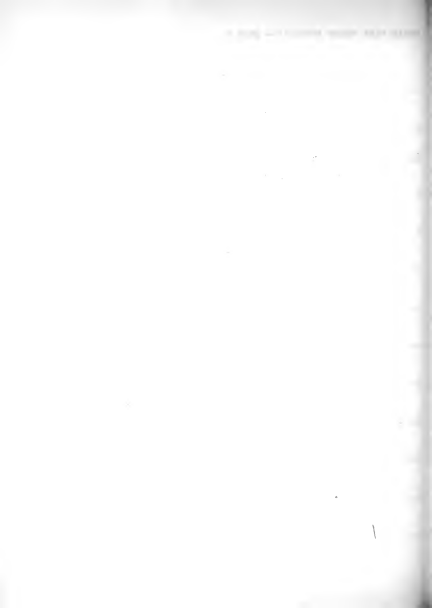
Lewis Roy Plast, 7239 St. Lawrence; fire protection and safety engineering; Hyde Park.

Richard Potocki, 8844 Mushegon; electrical engineering; Bowen.

John Joseph Scopelite, 9323 South Ridgeland; mechanical engineering; Bowen.

Robert Dwight Sickafoose, 1520 East 59th street; chemical engineering; Hyde Park.

John Edwin Tobin, 11256 South Artesian; chemical engineering, St. Ignatius.



Sophomores (2nd term):

Pertram Leonard Amstadter, 5405 Ingleside; industrial engineering; Hyde Park.

Melvin Mayer Friedlander, 1969 East 73rd Pl.; mechanical engineering; Tilden Tech.

Kozo Fukuda, 7537 South Ellis; mathematics; Garfield, Los Angeles.

Donald F. Goldsmith, 1122 East 46th street; business and economics; Hyde Park.

Robert Wm. Larson, 7210 Vernon, electrical engineering; Calumet.

Robert G. Mather, 5410 Dorchester; architecture; Community Consolidated, Plainfielá.

John Walter Matushek, 8017 Euclid; mechanical engineering; St. Leo.

Edward Moore, 635 East 41st street; business and economics, St. Phillips.

 $\label{eq:Russell Marvin Reubelt, 4119 South Ellis; business and economics, Hirsch.$

Gregory Wm. Streb, 7524 Ridgeland; mechanical engineering; Bowen.

Sophomores (3rd term):

Edmund George Janssen, 8341 Paxton; chemical engineering;

Richard Patterson Menaul, 5801 Blackstone; electrical engineering; University.

Edward Marshall Rosen, 4428 1/2 Drexel English, Physics, Hyde Park.



Robert T. Summers, Jr., 5434 Woodlawn, electrical engineering; Lanphier, Springfield.

Freshmen (2nd term):

Werner Louis Frank, 5459 Greenwood; mathematics; Hyde Park.
Charles Rheinold Gentzel, 1452 East Marquette Blvd.;
business and economics: Hyde Park.

Gerhard Roland Hildenbrand, 3336 South Wood;; chemical engineering; Harrison Tech.

Ernest Hubert Johnson, 218 East 109th street; electrical engineering; Fenger.

Lawrence John Mente, 8225 South Ingleside; chemical engineering; St. Rita.

Robert Nordin, 9627 Escanaba; mechanical engineering, Bowen
William Coulbourn Smith, 917 East 62nd street; chemical
engineering; Hyde Park.

Charles H. Stade, 1522 East 66th Pl., chemical engineering; Hyde Park.

Jerome Norton Weiland, 6716 Merrill; chemical engineering; Hyde Park.

Freshmen (1st term):

Frank Kozin, 1373 East 55th street; mechanical engineering; Hyde Park.

Masaya Richard Kuniyuki, 3991 South Ellis; electrical engineering; Honolulu, Hawaii.

Faith Shirley Reed, 9424 Tully; biology; Oak Lawn.

Donald G. Saile, 1036 East 47th street, chemical engineeria Tilden Tech.



south side honor students -- page 11

Robert Betz, 3256 South Lowe; biology; De LaSalle.

James Philip Stebbins, 10754 South Edbrooke; electrical engineering; St. Leo.

Wayne Charles Wiechmann, 7758 Prairie; electrical engineering; Beecher Community, Beecher.

Herbert Alfred Wolf, 6611 Kimbark; electrical engineering; Hyde Park.



Public Relations Departme James W. Armsey, Direct ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed January 7, 1949 FOR RELEASE: Immediate

CHICAGO -- One-hundred and fifty six southwest side student at Illinois Institute of Technology have received recognition on the deans' honor list announced today by John T. Rettaliata, dean of engineering, and John Day Larkin, dean of liberal studies.

The list is composed of all students who received a grade average above 2.00 (B). Students with an average between 2.50 and 5.00 (B plus to A) are accorded first honors and those between 2.00 and 2.49 (B to B plus) second honors.

First honor students, with home addresses, major fields of study, and high schools from which they were graduated, are:

Seniors (8th term), now graduates:

Robert Francis Betz, 3256 South Lowe; biology; De LaSalle. Glen Arthur Borling, 7830 Prairie; electrical engineering; Calumet.

Jova Cohn. 6410 South May; electrical engineering; Harper. Sherman Z. Dushkes, 8024 South Honore; mechanical engineer ing; Calumet.

William Davis Gauthier, 7757 South Carpenter; electrical engineering; Calumet.



outhwest side honor students -- page 2

Robert M. Kelliner, 9926 South Parnell; architecture; Pullma

Norman A. Kenny, 6137 South Peoria; fire protection and afety engineering; Englewood.

Stanley C. Mikszta, chemical engineering; 6453 South

Robert F. Scheibel, 8313 South Elizabeth; mechanical angineering; Calumet.

Edward Svereika, 4229 South Campbell; mechanical engineering; felly.

Robert E. Tannehill, 9538 South Seeley; chemical engineering; akewood, Ohio.

Seniors (2nd term):

Park.

John Farquhar, 11209 Hermosa; chemical engineering; Morgan

Edward F. Koncel, Jr., 5005 South Damen; electrical engineering; Gage Park.

James S. Somerville, 467 West Winneconna parkway; business and economics; Calumet.

Juniors (2nd term):

William H. Abbott, Jr., 3240 West 65th place; electrical engineering; Edwin Denby, Detroit.

Robert W. Amstutz, 6923 South May; electrical engineering;

Jack Leroy Bright, 5629 South Christiana; business and economics; Englewood.



southwest side honor students-- page 3

Jon R. Morlen, 7834 South Peoria; chemical engineering;

Robert T. Nelson, 153 West 116th street; chemical engineering; Tilden Tech.

Ralph E. Norby, 5742 South Morgan; mechanical engineering;

David J. Tamminga, 258 West 110th place; architecture;

William R. Thayer, 7225 Emerald; industrial engineering; Morgan Park.

Hugh W. Wood, 6522 Lafayette; electrical engineering; Hyde

Juniors (1st term):

Park.

Clement L. Conklin, 10810 Eberhardt; mechanical engineering; Pullman Tech.

Otto J. Hausknecht, 2340 South Homan; chemical engineering; Farragut.

Joseph F. Moynihan, 8234 South Elizabeth; electrical engineering; Mt. Carmel.

Sophomores (2nd term):

Robert F. Domagala, 5234 South Menard; metallurgical engineering; Kelly.

Leslie C. Hardison, 6020 South Normal; mechanical engineering; Tilden Tech.

Frank B. Kelleher, 3501 Newcastle; electrical engineering; Fenwick, Oak Park.



Harry W. Lamberty, 6:42 South Ada; electrical engineering;

James A. Mason, 1411 South Kostner; chemical engineering; South Side, Newark, New Jersey.

John G. Mc Coy, 14850 South Keeler; electrical engineering; Thorton Township, Midlothian.

Keith E. Mc Kee, Chicago Heights; chemical engineering;

Robert A. Paluchowski, 3335 West 62nd place; chemical engineering; Lindbloom.

William P. Shefcik, 7718 South Wood; chemical engineering; St. Leo.

William W. Widule, 10605 South Leavitt; physics, Morgan Park

Sophomores_(lst term):

George A. Forster, 7729 South Throop; electrical engineering St. Leo.

Paul S. Krc, 5234 South Wolcott; electrical engineering; Lindbloom.

Raymond J. Lyons, 9455 Elizabeth; chemistry; St. Leo.

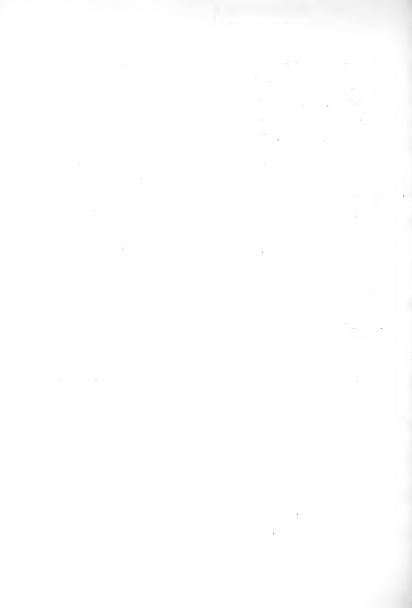
Freshmen (1st term):

William L. DeGroff, 354 West 74th street; electrical engineering; Tilden Tech.

Donald J. Hoefler, 6552 South Sacramento; electrical engineering; Lindbloom.

Alan B. Woodward, 3618 West 69th street; chemistry;

Lindblom.



southwest side honor students -- page 5

Second Honor students

Seniors (2nd term):

Ernest A. Baldini, 9833 South Avers; electrical engineering; Southeastern, Detroit.

Gloria M. Cibulskis, 2516 West 69th street; home economics, St. Casimor Academy.

Bruno P. Conterato, 12231 Union; architecture; Pullman Tech.
William F. Donovan, 8219 South Wood; mechanical engineering;
Tilden Tech.

Frank Gromen, 8209 South Bishop; chemical engineering; Calumet.

Melvin J. Hine, 10505 Lafayette; chemical engineering;

Fenger.

Donald J. Jutzi, 9651 South Damen; chemical engineering; St. Leo.

Casimir Adalbert, 8749 South Morgan; chemical engineering; Weber.

Paul A. Larson, 4600 South Prospect, mechanical engineering; Morgan Park.

Vernon W. Lester, 10224 South Aberdeen; mechanical engineering; Calumet.

Joseph R. Mc Cahill, 7210 South Maplewood; business and economics; St. Rita.

William P. Mc Donough, 7715 South Paulina; mechanical engineering; Tilden Tech.

Eugene A. Nitz, 2108 South 59th avenue; mechanical engineering; Morton, Cicero.



southwest side honor students -- page 6

Donald W. Stearns, 7951 South Trumbull; architecture; Englewood.

Ralph B. Sullivan, Jr., 2438 Cochran; fire protection and safety engineering; Blue Island.

Eugene P. Virtue, 533 West 65th place; mechanical engineer ing; Parker.

Edward J. Yodwolkis, 1015 West 61st street; mechanical engineering; Englewood.

Seniors (1st semester):

Charles W. Allen, 6610 South Harvard; electrical engineering; Stuyvesant.

Carl W. Borgstrom, 11248 Indiana; mechanical engineering;

Fenger.

Anthony J. Christopher, 10244 Perry; business and economics;

Fenger.

Florence M. Dumke, 923 West 85th street; home economics; Calumet.

John Dvorscek, 11632 Eggleston; mechanical engineering; Fenger

Donald Eckert, 9301 South Ada; chemical engineering; St. Rita

John G. Earhart, 10136 South Green street; fire protection
and safety engineering; Fenger.

John D. Finn, 3705 West 62nd place; mechanical engineering; Tilden Tech.

Arnold G. Goudreau, 2848 West Pershing road; industrial engineering; Niagara, Wisconsin.

Joseph E. Gaske, 2404 South Karlov; chemistry; Harrison Tech.

Charles G. Harnach, 3722 West 61st street; electrical engineering; Lindblom.



southwest side honor students -- page 7

Nicholas A. Kedo, 4751 South Kedvale; industrial engineering

Henry W. McGee, 58 West Garfield boulevard; political scienc Lincoln, Kansas City.

John G. Morgan, 7931 South Sangamon; mechanical engineering; St. Leo.

Robert E. Morgan, 2523 West 65th street; electrical engineer ing; Austin.

Joseph F. Oleo, 2622 Stark; mechanical engineering; Kelly.
Warren S. Spoor, 11808 South State; electrical engineering;
Fenger.

Salvatore W. Terranova, Chicago Heights; mechanical engineering; Bloom Township, Chicago Heights.

Lawrence P. Trost, 5527 South Marshfield; mechanical engineering; De LaSalle.

Michael A. Videra, 5520 South Oak Park; industrial engineering; Tilden Tech.

Edwin G. Voogt, 10401 Wallace; mechanical engineering; Chicago Christian.

John T. Vashburne, 8036 Sangamon; mechanical engineering;

Morgan Park.

Henry C. Weber, 6450 S. Ashland; chem. engineering; Lindblom

Juniors (2nd term):

Robert F. Abramson, 8919 South May; electrical engineering; Calumet.



Harper.

David B. Boies, 10605 South Wood; chemical engineering;

Wyatt P. Coon, 3320 West Marquette Rd., chemical engineering; Lindblom.

Edward D. Finnegan, 7500 South Sangamon; mechanical engineering; Calumet.

Herold C. Jones, 931 West 83rd street; electrical engineering; Tucson, Arizona.

Charles J. Kolar, 2852 South Hamlin; mechanical engineering; Farragut.

Frank A. Morgan, 2519 West 65th street; mechanical engineering; Austin.

Joseph H. Nelson; 6604 South Green street; architecture;

Frank D. Sammons, 1752 West Garfield; electrical engineering Morgan Park.

Eugene 0. Schoelkopf, 7619 South Hermitage; business and economics; Calumet.

Albert R. Seskowski, 3951 South Talman; industrial engineering; Tilden Tech.

Frank W. Simon, 4465 South Wells; industrial engineering; De LaSalle.

John B. Singler, 1615 West 104th Pl.; electrical engineering; Morgan Park.

 $\mbox{ James E. Tracy, 1334 West 77th street; electrical engineer in $$\operatorname{Calumet.}$$

Arthur W. Von Fange, 5241 South Racine; mechanical engineering; Deshler, Nebraska.



southwest side students -- page 9

Rudalph M. Zepeda, 5109 South Mayfield; architecture; Kelly.

Edward A. Zietz, 5757 South Morgan; fire protection and safety engineering; Gage Park.

Peter John Baier, Jr., 8051 South Ada; mechanical engineering; St. Leo.

Arthur Chodrof, 6400 Sangamon; electrical engineering; Parker.

Alfred P. Hummer, 6545 South Morgan; mechanical engineering; Tilden Tech.

Wayne D. Johnson, 413 West 56th Pl., mechanical engineering; Englewood.

Clifford I. Mock, 2608 West 42nd street; chemical engineering; Lindblom.

William J. Padgett, 554 West Cullerton; electrical engineering; Lane Tech.

Ralph S. Fartridge, 3306 West 64th street; electrical engineering; Oshkosh, Wisconsin.

Irene E. Radvilas, 1024 West 84th street; psychology; Calumet, Richard R. Reedy, 9621 South Damen; chemical engineering; Quigley.

Benjamin S. Roscrow; 11317 Fairfield; industrial engineering; Morgan Park.

Edward R. Schinke; 9632 Parnell; mechanical engineering; Fenger.

John A. Spix, 6129 South Damen; electrical engineering;

Sophomores (2nd term):

James J. Blastik, 3006 South Kildare; mechanical engineering;

Farragut. -more-



southwest side honor students -- page 10

Joseph F. Bury, 2944 West 63rd street; electrical engineering; Tilden Tech.

Loren R. Collins, 5246 South Cornell; electrical engineering; Lexington, Nebraska.

Eugene W. Donnellan, 7746 South Honore; electrical engineering; St. Ignatius.

Robert E. Duke, 6925 South Emerald; fire protection and safety engineering; Parker.

John Peter Dunne, 5747 South Fairfield; industrial engineering; St. Rita.

James V. Fitzpatrick, 3716 South Parnell; electrical engineering; Tilden Tech.

Edward B. Frysinger, 5216 Blackstone; electrical engineering;

John A. Gradle, 2605 South Green; electrical engineering; St. Ignatius.

Ira E. Graham, 6415 South California; fire protection and safety engineering; Lindblom.

William Hanzel, 5119 South Albany; chemical engineering; Gage Park,

Mark F. Hoyer, 8227 South Marshfield; psychology; Calumet.
Wilbur H. Knobloch, 6649 South Stewart; industrial engineer-

ing; Tilden Tech.

Edwards.

Chester Lawcewicz, 3949 South Talman; mechanical engineering; Crane Tech.

Robert W. Lindgren, 6140 South Richmond; mechanical engineering; Lindblom.



southwest side students -- page 11

Walter G. Lormer, 7515 Yale; architecture; Calumet.

Robert J. Mac Donald; 318 Youngs; business and economics; Joliet Township, Joliet.

Leroy W. Nero, 6528 South Ashland; electrical engineering; West, Green Bay, Wisconsin.

Irvin C. Rebeschini, 11304 Forrestville; electrical engineering; Fenger.

Raymond G. Reiff, 1423 West 71st Pl., metallurgical engineering; De LaSalle.

 $\,$ Jack M. Schick, 10424 Calumet; fire protection and safety engineering; Fenger.

Gerard L. Schultz, 6434 South Richmond; industrial engineering; Tilden Tech.

Charles G. Smith, 3023 Union; chemistry; St. Ignatius.
Ralph A. Staschke, 5007 South Karlov; electrical engineering;

Kelly.

Sophomores (1st term):

John A. Alexander, 6450 Normal; electrical engineering;

Parker.

William J. Brebach, 8643 South Wood; chemical engineering; Calumet.

William J. Cadigan, 6218 South Campbell; chemical engineering; Harper.

Harold J. Gieffers, 6840 South Halsted; mechanical engineering; Parker.

Stanley J. Goslovich, 3426 West 60th street; electrical engineering; Lindblom.



southwest side honor students -- page 12

Gerald E. Ragan, 4725 South Halsted; chemical engineering; De LaSalle.

Gilbert O. Roessler, 5929 Marshfield; industrial engineering; Lindblom.

William G. Ruthenberg, 2227 Prairie; electrical engineering; Blue Island.

Edmund J. Sebastian, 5201 South Natoma; mechanical engineering; Kelly.

Helen A. Tichy, 2506 West 50th street, biology, Gage Park.

Freshmen (2st term):

Marilyn J. Jensen, 3720 West 61st street; chemistry,

Lindblom.

Rolf H. Jensen, 2621 West 102nd street; fire protection and safety engineering; Lindblom.

Gerald L. Maatman, 11924 Yale; metallurgical engineering;

Fenger.

St. Leo.

Anton J. Pros, 2801 South Christiana; industrial engineering; Farragut.

John Joseph Shefcik, 7718 South Wood; chemical engineering;

Eugene R. Stachniak, 2736 South Kedvale; electrical engineering; Farragut.

Lorraine E. Wach, 3326 West 66th Pl.; chemical engineering; Lindblom.

Freshmen (1st term):

Raymond J. Arndt, 8428 South Carpenter; electrical engineering; Mt. Carmel.



southwest side students -- page 13

Richard G. Fisk, 6552 South Spaulding; mechanical engineering; Lindblom.

William H. Grip, 1820 West 78th street; mechanical engineering; Calumet.

John Gvozdjak, 2538 North Wayne; mechanical engineering; Cosmopolitan.

Ernest E. Haack, 7628 South Maplewood; mechanical engineering; Harper.

Clarence M. Kunstmann, 5649 South Natoma; mechanical engineering; Tilden Tech.

Edward S. Lipinski, 3701 South Vinchester; chemical engineering, Lindblom.



rom.....

Public Relations Department James W. Armsey, Directo

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: January 7, 1949 FOR RELEASE: Immediate

CHICAGO -- One hundred and fifty-five northwest side students at Illinois Institute of Technology have received recognition on the deans' honor list announced today by John T. Rettaliata, dean of engineering, and John Day Larkin, dean of liberal studies.

The list is composed of all students who received a grade average above 2.00 (B). Students with an average between 2.50 and 3.00 (B plus to A) are accorded first honors and those between 2.00 and 2.49 (B to B plus) second honors.

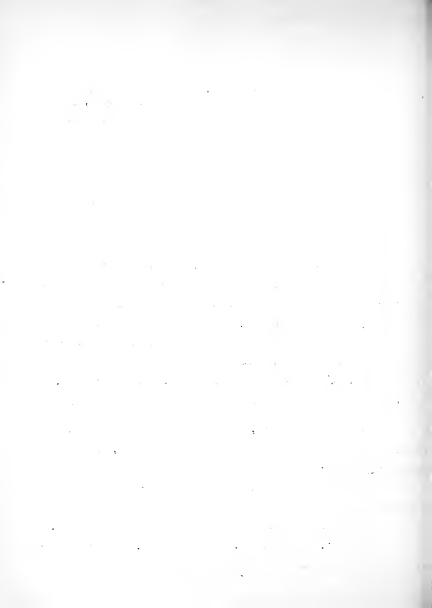
First honor students, with home addresses, major fields of study, and high schools from which they were graduated, are:
Seniors (8th term):

Chester A. Chubinski, 2841 N. Spaulding; mechanical engineering: Lane Tech.

Earl F. Petz, Jr., 3000 N. Troy; mathematics, Roosevelt.

Robert L. Roderick, 1 S. William St., Mt. Prospect; electri-

cal engineering; Arthington Heights Township.



northwest side honor students, page two

Herbert M. Sachs, 2741 N. Francisco; electrical engineering; Von Steuben.

Lionel Shub, 3144 W. 15th St.; electrical engineering; Manley. Clayton W. Smith, 3803 W. Belden; biology; Schurz.

Lane L. Wolman, 4448 Kimball; electrical engineering; Lane.

Jacob Zelenietz, 1123 N. Christiana; mechanical engineering;

Tuley.

Lane Tech.

Seniors (7th term):

Ernest A. Brunauer, 4703 N. Albany Ave.; mechanical engineering; Vienna, Austria.

George D. Doland, 4307 Roscoe; electrical engineering; Schurz.

Bertil A. Engstrom, 941 N. Latrobe; mechanical engineering;

Henry J. Rebman, 5640 Windsor Ave.; electrical engineering;

Norri Sirri, 4400 N. Malden; electrical engineering; Schurz. Juniors (6th term):

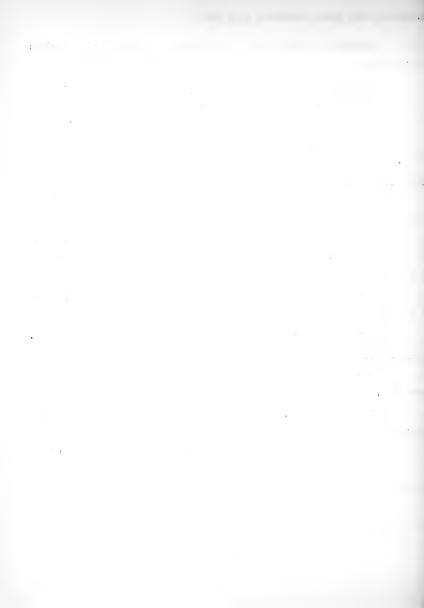
Edward S. Fajnor, 4704 N. Kilbourn; mechanical engineering; Lane Tech.

Lawrence Margol, 4111 N. Bernard; electrical engineering; Roosevelt.

Roland L. Menzl, 2524 N. Harding, chemical engineering; Lane. Stewart Schlesinger, 2057 Pierce Ave.; mathematics; Von

Steuben.

Morton J. Shapiro, 4704 N. Sawyer; business and economics; Von Steuben.



northwest side honor students, page three

Juniors (5th term):

Robert H. Herman, 4816 N. Spaulding; biology; Roosevelt.

Benjamin Morris: 1352 N. Wolcott; psychology; Senior,

Beloit, Wisconsin.

Joseph J. Pope, 7001 N. Ozark Ave.; chemical engineering;

Taft.

Theodore Saltzberg, 1916 Wilmot; electrical engineering;

Tuley.

Martin Shatavsky, 4502 Sawyer; chemistry; Roosevelt.

Herbert S. Wille, 2152 N. Campbell; mechanical engineering;

Lane Tech.

Sophomores (4th term):

Jerome A. Brand, 1339 N. Spaulding Ave.; electrical engineering; Tuley.

Nathaniel R. Goodman, 1430 N. Hoyne; mathematics; Tuley,

Leonard J. Inc, 2343 N. Mango; electrical engineering; Schurz.

Norman Mittman, 5024 N. Avers; physics; Von Steuben.

Morton Nemiroff, 2455 N. Ridgeway; chemical engineering;

Lane Tech.

Robert E. Parker, 4417 N. Meade; mathematics; Schurz.

Sophomores (3rd term):

Des Plaines

Arthur A. Anderson, Jr., 353 Ardmore Rd.; chemistry; Maine

Township.

William J. Christian, 4421 N. Kildare; chemical engineering;

Schurz,

Karel DeLeeuw, 5019 N. Hamlin; chemical engineering;

Roosevelt.

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northwest side honor students, page four

Gerald H. Golden, 6539 N. Artesian; chemical engineering; Lane Tech.

Ralph W. Johnson, 6024 Byron; electrical engineering; Lane. Herbert S. Stein, 3257 Montrose; electrical engineering;

Freshmen (2nd term):

Roosevelt.

Taft.

John A. Carlson, 5443 N. St. Louis; mechanical engineering; Von Steuben.

John A. Granath, 4949 Lester Ave.; electrical engineering;

Frank K. Halwax, 1723 N. Artesian; mechanical engineering;

Robert J. Macur, 5425 Schubert; civil engineering; Lane Tech.

Leonard P. Malinowski, 2114 N. Wolcott; electrical engineering; Lane Tech.

Daniel Schiff, 2309 N. Sawyer; biology; Roosevelt.

Frank B. Sikorski, 4217 W. Roscoe; electrical engineering; Holy Trinity.

Freshman (1st term):

Anita Bach, 1355 N. Homan; physics; Von Steuben.

Richard E. Kowalski, 2621 N. Francisco; electrical engineering; Lane Tech.



northwest side honor students, page five.

Second honor students are:

Seniors (8th term):

Robert Baskin, 1322 N_{\circ} Claremont; civil engineering; Tuley. Lewis Berkowitz, 1912 N_{\bullet} Whipple; mechanical engineering;

Delbert E, Birr, 5529 Roscoe; mechanical engineering; Lane.

Joseph M. Coffer, 312 N. Central Ave.; English; Austin.

Edward B. Davis, 4651 N. Malden; mechanical engineering;

Westport, Kansas City, Mo.

Donald J. Eckert, 9301 S. Ada St.; chemical engineering;

St. Rita.

Jane Tech.

Warren P. Fabisch, 4812 Dakin; mechanical engineering; Schurz.

Herschell Franks, 2938 Palmer; industrial engineering; Austin.

Marlys Jean Hewitt, 4022 N. Monticello; chemistry; Roosevelt.

Irving H. Kovnat, 4530 Clifton Ave.; mechanical engineering;

Austin.

Lindblom.

Leroy A. Kuston, 2037 N. Lacrosse; civil engineering; Lane. Alvin Lieberman, 6049 N. Christiana; chemical engineering;

Chester R. Lyngaas: Jr., 4321 N. Tripp Ave.; electrical engineering; Lane Tech.

Howard W. Olsen, 5515 N. Major; mechanical engineering;

Austin.

George H. Reindl, 3317 Southport; chemistry; DePaul Academy,
George A. Schultz, Jr., 2509 W. Walton; mechanical engineering; Austin.

Sidney Schyman, 4740 N. Karlov; mechanical engineering; Roosevelt.

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northwest side honor students, page six

Arthur P. Sommers, 1225 N. Monitor; electrical engineering;

Charles E. Swanson, 2076 N. Campbell Ave.; mechanical engineering; Lane Tech.

Eugene J. Szymski, 3318 Ridgeway; mechanical engineering; Lane Tech.

Jay Warshawsky, 3248 Wilson; electrical engineering; Roosevelt Joseph Yaskon, 3564 Lyndale; electrical engineering; Tuley.

Seniors (7th term):

Bud R. Albanese, 4815 Belle Plaine Ave.; business and economics; Schurz.

Louis Baker, 4446 W. Deming; chemical engineering; Kelvyn Pk.

Zevel Berman, 3238 Eastwood; civil engineering; Crane Tech.

John O. Carr, Jr., 901 S. Crescent, Park Ridge; electrical engineering; Fenwick, Oak Park.

Otto Z. Curth, 1629 N. Maplewood; mechanical engineering;

Rodney G. Dabe, Jr., 3815 Wrightwood; civil engineering;

Frank N. Falch, 2041 N. Kimball; electrical engineering;

Edward N. Heger, 4446 N. Meade; chemical engineering; Schurz, Soren W. Henriksen, 2123 N. Tripp; mathematics; Roosevelt.

Robert E. Kuston, 2037 LaCrosse; civil engineering; Lane.

Marshall A. Malina, 3722 N. Central Park; chemistry; Von

Donald G. Miller, 4421 N. LaCrosse: mechanical engineering;

Schurz,

Steuben.



northwest side honor students, page seven

Roderick A, Nelson, 2845 W. Logan Blvd.; civil engineering; Wright, Ironwood, Michigan,

William A. Nelson, 3725 N. St.Louis; electrical engineering; Lane Tech.

Raymond C. Nordhaus, 4330 N. Bernard; mechanical engineering;

Edward H, Riedel, 5034 Berteau; mechanical engineering; Schurz.

Lee Schlesinger, 2057 Pierce; civil engineering; Crane Tech.

Clifford D. Seidler, 2534 W. Fullerton; mechanical engineer-

William C. Silva, 1857 N. Francisco; mechanical engineering; Strong Vincent, Erie, Pa.

Milton Steinberg, 1527 S. Kolin; electrical engineering;

Manley.

St. Mel.

ing; Lane Tech.

Peter Q. Waterloo, 5430 Agatite; industrial engineering;

Harry W. Wessely, 2528 N. Keeler; mechanical engineering; Kelvyn Park.

William B. West, Jr., 4717 Kenwood; mechanical engineering; Beaumont, Texas,

Juniors (6th term):

Irvin H. Becker, 5502 W. Lawrence; mechanical engineering; Lane Tech.

Angelius Duros, 831 Windsor; civil engineering; Lane Tech.

Leroy O. Gleseke, 35 W. Hattendorf, Roselle; mechanical
engineering; Glenbard, Glen Ellyn.



northwest side honor students, page eight

Charles D. Grey, 1424 W. Division; mechanical engineering; Weber.

Henry S. Grzybacz, 2442 N. Mc Vicker; mechanical engineering; Lane Tech.

Henry A. Kofitz, 3455 Diversey Ave.; electrical engineering;

Ellis M. Landsbaum, 5638 N. St.Louis; chemical engineering;

Everett H. Lilja, 3512 N. Rutherford; mechanical engineering; Schurz.

Maier Margolis, 3741 Eastwood; electrical engineering; Roosevelt.

William M, Nickel, 2440 N. Avers Ave.; industrial engineering; Tuley.

Clifford C. Petersen, 3640 Fullerton Ave.; electrical engineering; Kelvyn Park.

Howard E. Post, 5236 W. George St.; chemical engineering; De Paul Academy.

Shouky A. Shaheen, 5218 N. Spaulding; business and economics; Von Stueben.

Julian Snyder, 5000 N. Troy; civil engineering; Lane Tech.

Leonard L. Schneider, 2531 Talman; electrical engineering;

Juniors (5th term):

Tuley.

Anthony F. Borowski, 1032 N. Honore; electrical engineering; Crane Tech.

Ernest T. Bengtson, 6023 Byron; electrical engineering; Lane Tech.

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northwest side honor students, page nine

Raymond Berman, 3238 W. Eastwood; electrical engineering; Crane Tech.

James C. Biagi, 2817 N. Rockwell; industrial engineering;

Arvid J. Carlsen, 2234 N. Keystone; architecture; Schurz.

George I. Carlson, 4454 N. California; electrical engineer-

ing: Roosevelt.

Robert E. Essig, 4550 N. Lowell Ave.; electrical engineering; St. Patrick's Academy.

Donald J. Gimpel, 5407 Christiana; electrical engineering; Von Steuben.

Robert K. La Crosse, 3724 Fullerton; mechanical engineering; Lane Tech.

Joseph H. Laurinec, 6046 N. Menard; mechanical engineering; Lane Tech.

Jerome J, Laurinec, 6046 N. Menard; mechanical engineering; Lane Tech.

Julian Neiditch, 4717 N. Springfield; electrical engineering; Roosevelt.

William J. Rostal, 3419 N. Cumberland; electrical engineering; Schurz.

Harry A. Sommerfield, 3215 \mbox{W}_{\circ} Ainslee; business and economics; Von Steuben.

Howard B, Van Dagens, 4435 N. Melvina; electrical engineering: Lane Tech.

William G. Weber, 6010 N. Keating; civil engineering;



northwest side honor students, page ten

Sophomores (4th term):

Harold A. Bergen, 3743 W. Windsor; electrical engineering; Roosevelt.

Raymond W. Casati, 6051 W. Waveland; architecture; Schurz.

Edward E. Chaiken, 1916 W. Division; mathematics; Marshall.

Floyd M. Gardner, 5045 N. Ridgeway, electrical engineering;

Robert R. Holmes, 5636 Meade; physics; Taft.

Eugene A. Iwanski, 2322 Walton; mechanical engineering;

Cass Tech, Detroit, Michigan.

Ramon A. Klitzke, 7338 W. Summerdale; fire protection and safety engineering; Lane Tech.

Lillian J. Kozlowski, 1550 N. Leavitt; home economics; Austin. Paul E. Larsen, 2939 Newland; electrical engineering; Schurz.

Marvin Mann, 3221 W. Division St.; electrical engineering;

Von Steuben.

Wooddale, Ill.:

Gilbert R. Speich, 359 Hemlock; metallurgical engineering;

Heinz C. Recknagel, 3833 N. Ridgeway; mechanical engineering: Schurz.

Marshall L. Stein, 4605 N. Kimball; electrical engineering;

Thomas L. Thourson, 4101 N. Ozanam Ave.; physics; Lane Tech,
Robert A. Vandervest, 5047 W. Altgeld St.; electrical
engineering; Crane Tech.

Sophomores (3rd term):

Schurz.

Richard L. Dargis, 2825 N. Avers; mechanical engineering;

-more-



northwest honor students, page eleven

Roman J. Gostkiewicz, 2613 W. Berwyn; physics; Weber.

Edgar J. Karpus, 3446 Evergreen; mechanical engineering; Lane.

Charles I. Koehlert, 614 S. 3rd St., Dundee; mechanical

engineering; Dundee Community.

James T. Kouba, 2449 W. Augusta Blvd.; physics; St. Philip.

Clarence J. Maday, 2601 N. New England; mechanical engineering; St. Mel.

James A. Weinman, 3015 Wilson; physics; Roosevelt.

Freshman (2nd term):

James E. Batz, 5637 School St.; electrical engineering;

Foreman.

Academy.

Martin J. Brown, 2320 N. Springfield; physics; St. Philip.

Russel C. Kuhn, 4819 Warner; electrical engineering; Senior,

East St.Louis, Ill.

Edwin J. Lawson, 2119 N. Spaulding; architecture; De Paul

Raymond Nepute, 8727 Belden, River Grove; physics; Leyden. Community, Franklin Park, Ill.

Jerome Soltan, 4948 N. Christiana; mechanical engineering; Von Steuben.

Edwin J. Strojny, 1621 W. Division St.; chemical engineering; Pellston, Michigan.

Richard S. Tveter, 4826 N. Central Park; mechanical engineering; Von Steuben.



northwest side honor students, page twelve

Freshmen (1st term):

Harry F. Anderson, Jr., 4052 N. Oriole Ave.; civil engineering; Lane Tech.

Peter Bays, Jr., 4250 N. Keller; mechanical engineering; Fournier Institute, Lemont, Ill.

Donald E. Esau, 5105 N. Mulligan; mechanical engineering;

 $\label{eq:Walter L. Grabowski, 852 N. Hoyne; mechanical engineering;} \\ \text{Tuley.}$

John W. Nichols, 2307 Carrer St., Gary, Indiana; mechanical engineering; Roosevelt.



Public Relations Departme James W. Armsey, Direct

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 9500

Mailed: January 7, 1949 FOR RELEASE: Immediate

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The list is composed of all students who received a grade average above 2.00 (B). Students with an average between 2.50 and 3.00 (B plus to A) are accorded first honors and those between 2.00 and 2.49 (B to B plus) second honors.

First honor students, with home addresses, major fields of study, and high schools from which they were graduated, are:

Seniors (8th term):

John S. Culver, 30 Woodside Rd., Riverside; mechanical engineering; Yorkton, Sask., Canada.

Roger Spicer Dreffin, R #1, West Chicago; electrical engineering; Oak Park.



Peter J. Klaphaak, 1805 S. Scoville; Berwyn; chemical engineering; George School, Bucks County, Pa.

Alexander C. Koehler, $3125\frac{1}{2}$ Harlem, Berwyn; civil engineering; Morton, Cicero, Ill.

Lucien G. Maury, 1408 Central Ave., Evanston; chemistry; Union, Miss.

Earle A. Phillips, Jr., 5825 Arthington; mechanical engineering; Morton, Cicero, Ill.

Frank Pospisil, 3614 W. 26th St.; mechanical engineering; Crane Tech.

Joseph E. Praser, 1342 Wesley, Berwyn; industrial engineering; Morton, Cicero, Ill.

Ralph E. Scheffers, 1347 Eddy St.; electrical engineering; York Community, Elmhurst, Ill.

Laddie M. Thomka, 901 N. Kedvale; chemical engineering;

Bert J. Toppel, 645 S. 20th Ave., Maywood; physics; Proviso Township, Maywood, Ill.

Robert H. Waghorne, 5219 Oakdale; chemical engineering; Crane Tech.

William V. Willcox, 309 Myrtle Ave., Elmhurst; business and economics; York Community, Elmhurst.

Seniors (7th term):

Austin.

Ruth C. Bouril, So. Elgin, Ill; home economics; Elgin.

Jerome S. Birch, 36 Daniels; Elgin; electrical engineering;

Non Steuben.

Leonard Z. Breen, 4208 W. Adams; business and economics; Crane Tech.

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west side honor students, page three

Vincent S. Chobot, 2716 S. Cuyler, Berwyn; electrical engineering; Morton, Cicero, Ill.

Eugene Goldberg, 1543 S. St.Louis; physics; Harrison Tech.

Alexander Goldsmith, 1440 S. Kolin; mechanical engineering;

Hyde Park.

Walter E. Holtz, 4038 Montrose; mechanical engineering; Senn.

Raymond E. Schreiber, 3511 Hollywood, Hollywood, Ill.;

electrical engineering; Riverside-Brookfield, Riverside, Ill.

Juniors (6th term):

Robert J. Allen, 224 Clinton Ave., Oak Park; mechanical engineering; Oak Park.

James A. Finlayson, 1817 S. Springfield; electrical engineering; Crane Tech.

George E. Lusk, 1804 S. 50th Ct., Cicero; electrical engineering; Morton, Cicero, Ill.

Charles W. Siegmund, Jr., 700 S. Clifton, Park Ridge; chemical engineering; Senn.

Juniors (5th term):

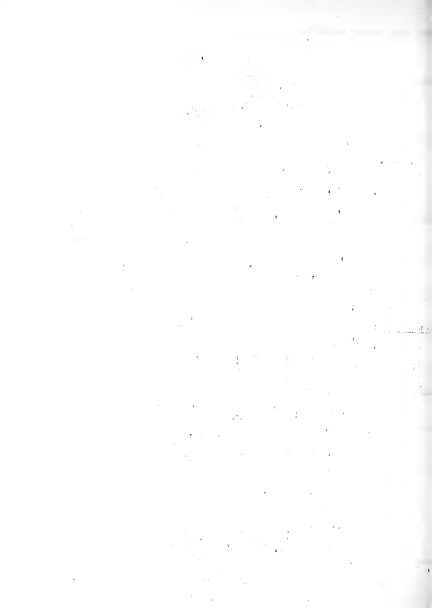
Theodore J. Adams, 570 S. School, Lombard; mechanical engineering; York Community, Elmhurst, Ill.

Edward R. Fencl, 2746 S. Lawndale; mechanical engineering; Farragut.

Boris Field, 4500 N. Sacramento; electrical engineering; Roosevelt.

Jerome L. Ficek, 2232 S. 59th Ave., Cicero; English; Morton.

Warren R. Gregory, 3540 53rd Ct., Cicero; electrical engineering; Oak Park.



west side honor students, page four

Austin.

William P. Manos, 4739 W. Adams; mechanical engineering;

Seymour V. Parter, 3615 W. Polk St.; physics; Marshall.

Robert H. Rausch, 3621 S. Gunderson, Berwyn; electrical engineering; Morton, Cicero, Ill.

Perry L. Toback, 3304 W. Grenshaw; electrical engineering; Warshall.

Anthony M. Trozzolo, 4410 Lexington; chemistry; Crane Tech.

John B. Booth, 9030 Sheridan Ave., Brookfield; electrical engineering; Riverside-Brookfield, Riverside, Ill.

William P. Drews, 910 S. 6th Ave., Maywood; chemical engineering; Proviso.

Bernard J. Lamberty, 603 N. Brainard, La Grange; electrical engineering; Fenwick.

Donald H. Ward, 585 Prairie, Glen Ellyn; electrical engineering; Glenbard.

Sophomores (3rd term):

Robert W. Gromer, 208 S. 17th Ave., Maywood; industrial engineering; Proviso Township, Maywood, Ill.

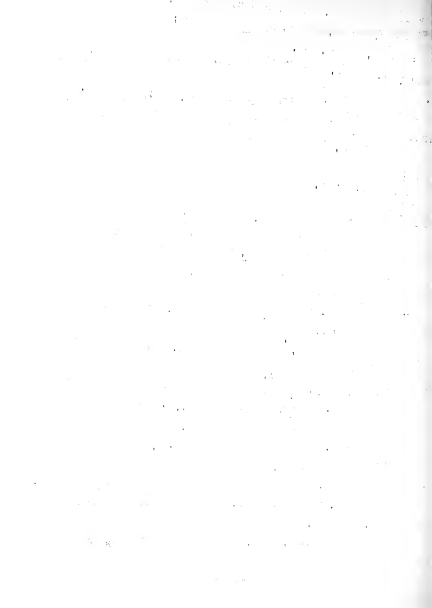
Robert F. Karlicek, 1833 Scoville Ave., Berwyn; electrical engineering; Morton, Cicero, Ill.

Richard T. Prince, 1316 S. Central Park; physics; St.Philip.

Aaron D. Shankman, 809 S. Spaulding Ave.; metallurgical

Engineering: Marshall.

Harold V. Watts, 300 S. Main, Wheaton; physics; Wheaton Community.



vest side honor students, page five reshmen (2nd term):

Harry J. Hummel, 284 Church St., West Chicago; electrical

John W. Scannall, 4522 Greenview; electrical engineering;

Arnold A. Strassenburg, Armbrust Ave., Wheaton; physics;

reshmen (1st term):

austin.

Marshall.

ark.

Robert M. Beckers, 5547 W. Lexington; mechanical engineering;

William T. Gross, 3341 Warren; mechanical engineering;

Joseph D. Lokay, 3748 S. Wenonah, Berwyn; chemical enginering; Morton, Cicero, Ill.

Second honor students are:

Seniors (8th term):

Ruben J. Baer, 5344 S. Maryland; civil engineering; Hyde

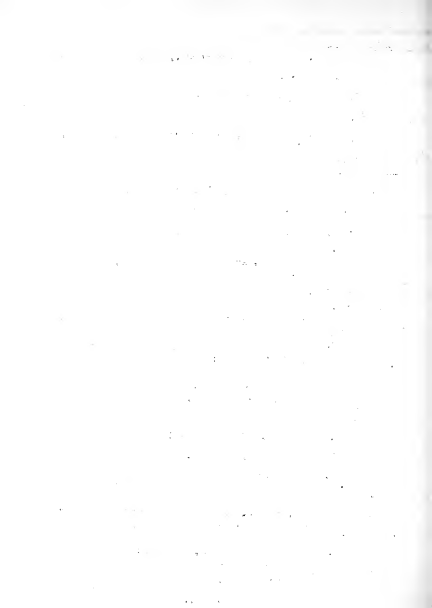
Robert R. Bartlett, 930 S. Euclid, Oak Park; industrial engineering; Oak Park.

Warren G. Brockmeier, 305 Forest Ave., Oak Park; fire protection and safety engineering; Oak Park.

Jacques C. Brownson, 972 Sixth St., Aurora; architecture;

Edward Corrigan, 1822 S. Gunderson, Berwyn; civil engineering; St. Patrick.

Samuel R. Curiale, 437 Harrison, Oak Park; mechanical engineering; Oak Park.



west side honor students, page six

Don D. Davison, 525 N. Grant, Hinsdale; electrical engineering; Hinsdale Township.

Martin C. Fanz, 3450 Maple Ave., Brookfield; chemical engineering; Riverside-Brookfield, Riverside, Ill.

Sigmund Matthew Fisher, 3851 Lexington; electrical engineering; Crane Tech.

Harold E. Fortner, 2415 Gunderson Ave., Berwyn; industrial engineering: Morton, Cicero, Ill.

Donald K. Grover, 7507 Cottage Grove; mechanical engineering Riverside-Brookfield, Riverside, Ill.

Charles Haase, 959 N. Lamon; mechanical engineering; Foreman.

Donald W. Hansen, 410 Cottage Hill, Elmhurst; business and economics: Austin.

Patricia Ann Kennedy, 728 S. Ridgeland, Oak Park; English; Oak Park.

Edward F. Kosner, 1616 S. 59th Ct., Cicero; mathematics; Morton, Cicero, Ill.

Lawrence R. Krahe, 137 Harrison, Oak Park; electrical engineering; Oak Park.

William R. Laut, 175 Haven Rd., Elmhurst; mechanical engineering; York Community.

Cecil C. Lencioni, 201 S. Kedzie; electrical engineering; St. Philip.

John C. Lentz, 455 Claim St., Aurora; mechanical engineering; Marmion Military Academy, Aurora. Ill.

Leo A. Polivka, 1403 S. 50th Ave., Cicero; mechanical engineering; Farragut.



west side honor students -- page seven

Paul A. Roys, 115 West Park, Villa Park; physics; York.

Morton M. Sherman, 3626 West Polk; mechanical engineering;

Crane Tech.

Park.

Morton,

Willard Skolnik, 5305 Maryland; electrical engineering; Hyde

Roland F. Stancl, 2336 Harvey, Berwyn; chemical engineering;

James L. Stueber, 366 Weston, Aurora; fire protection and safety engineering; East Aurora.

Emil J. Tanana, 2854 West 21st street; electrical engineering; Morton.

Robert R. Taylor; 624 Clinton, Oak Park; mechanical engineering; Oak: Park.

Dorothy Turck, 152 West Schiller; architecture; Milwaukee University School, Milwaukee.

Richard B. Wittmann, 151 North Laramie; mechanical engineering; Austin.

Seniors (1st term):

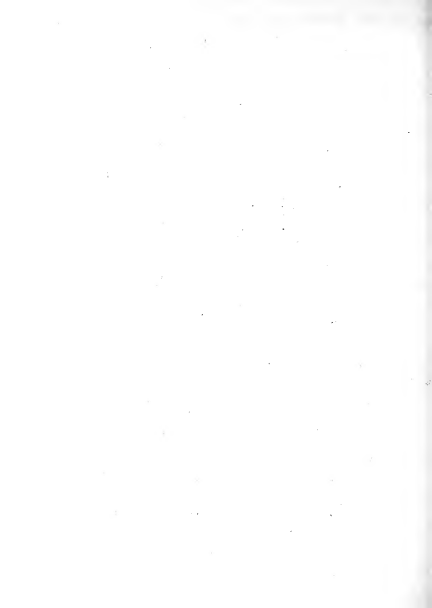
Robert V. Batch, 2647 Harvey Ave., Berwyn; mechanical engineering; Morton.

Frank Deitch, 1313 South Christiana; chemical engin∈ering; Crane Tech.

Carl V. Goding, 6928 30th Pl., Berwyn; electrical engineering; Morton.

Craig W. Graham, 440 Elgin Ave., Forest Park; mechanical engineering; Oak Park.

Donald E. Miller, 2441 South Grove, Berwyn; chemical engineering; Morton.



est side honor students -- page eight

Lawrence I. Minov, 1328 South Harding; chemical engineering; arshall.

Marshall M. Newcome, 320 South Grove, Oak Park; chemistry;

John J. O'Brien, Jr., 3033 South Harding; mechanical engineering; Farragut.

Robert W. Olesen, Oak Brook Rd., Hinsdale; mechanical angineering; Hinsdale.

Raymond J. Perina, 2619 South Crawford; electrical engineerng; Farragut.

Robert J. Pinske, 3059 Jackson; mechanical engineering; crane Tech.

William A. Plice, 134 N. Humphrey, Oak Park; electrical engineering; Oak Park.

Richard W. Smith, 833 Lebanon St., Aurora; mechanical enginering; East Aurora.

uniors (6th term):

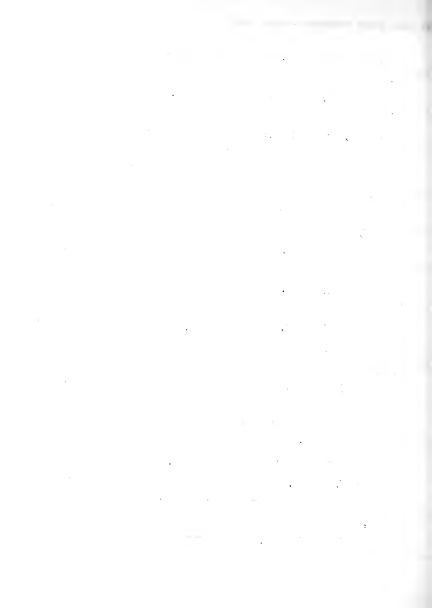
II, Poston, Arizona.

Dale R. Barrows, 1200 Eddy St.; electrical engineering; brange Township, Waterloo, Iowa.

Charles R. Bradlee, 9 N. Hoffman, Naperville; mechanical ngineering; Naperville.

Robert A. Eubanks, 2046 Maypole Ave., mathematics; Crane. Mark I. Finfer, 3342 Douglas Blvd.; architecture; Marshall. Walter Masao Fujimoto, 1854 N. Dayton; architecture; Poston

Jack C. Hedge, 26 S. Thurlow St., Hinsdale; mechanical engineering; Hinsdale Township.



Howard G. Hughey, 259 Berteau, Elmhurst; mechanical engineering; York Community.

Jerry G. Jelinek, 4146 Elm Ave., Lyons; industrial engineering; Morton, Cicero, Ill.

Jerome J. Kizior, 5402 W. 22nd Pl., Cicero; metallurgical engineering; Holy Trinity.

George F. Kovar, 6411 W. 27th St., Berwyn; electrical engineering; Morton, Cicero, Ill.

Roy J. Overby, 821 Forest Ave., Oak Park; mechanical enginsering; Proviso, Maywood, Ill.

Berwyn;

Virginia B. Rezabek, 2115 S. Wenonah Ave.; /home economics; Morton, Cicero, Ill.

James H. Sheldon, 220 Clinton Ave., Oak Park; mechanical engineering; Oak Park.

Melvin G. Schneider, 3111 W. 15th; mechanical engineering;

Louis C. Schultz, 3447 N. Oak Park Ave.; electrical engineering; Steinmetz.

Eugene R. Stanley, 715 Pleasant, Glen Ellyn; electrical engineering; Glenbard, Glen Ellyn, Ill.

Robert F. Toskey, 3040 S. Millard; mechanical engineering; Farragut.

Frank R. Valvoda, 2837 Wenonah, Berwyn; electrical engineering; Morton, Cicero, Ill.

Richard G. Weckerlin, 3818 N. Nottingham; civil engineering; Steinmetz.



est side honor students, page ten

Roland N. Wille, 829 S. Ada; mechanical engineering; Lane.

Arthur L. Chesterfield, 4103 N. Hermitage; architecture;

Anthony S. Diomontopoulos, 520 S. Laramie Ave.; mechanical

John T. Dygdon, 2050 W. Cullerton St.; industrial ←nginering; Harrison Tech.

Walter M. Dygdon, 2050 W. Cullerton St.; industrial engineering; Harrison Tech.

Normal E. Ernstein, 1418 W. Garfield; chemical engineering; Shaw, Cleveland, Ohio.

Jerome C. Golohaber, 1301 S. Spaulding Ave.; electrical engineering; Shenandoah, Pa.

Ben T. Honda, 925 Leland; architecture; Biggs Union, Calif.

Julius Huff, 4243 W. Roosevelt Rd.; mechanical engineering;

Crane Tech.

Sidney D. Jeffe, 1254 S. Keeler; mechanical engineering; Crane Tech.

Irving H. Melnick, 2533 W. Madison; chemistry; Crane Tech.

Charles E. Mok, 4330 Washington Blvd.; mechanical engineering; Pui Ching Middle School, Canton, China.

William J. Novak, 2329 S. Cuyler Ave., Berwyn; electrical engineering; Morton, Cicero, Ill.

Charles A. Padgitt, 1812 N. Nordica St.; chemical engineer-

Edward Paul, 1331 Loyola; architecture; Wood River Community, Sast Alton, Ill.



est side honor students, page eleven

Fred H. Sanneman, 1237 S. 14th Ave., Maywood; mechanical

* Frank D. Sulc, 1835 S. 58th Ct., Cicero; chemical engineer-

Robert S. Taboloff, 857 S. Clinton Ave., Oak Park; civil angineering; Harrison Tech.

Daniel Zusman, 2620 N. Mozart; electrical engineering;

Sophomores (4th term):

Meyer Baskovitz, 707 S. Lawndale Ave.; industrial engineer-.ng; Crane Tech.

Kenneth F. Biddle, 87 Ohio St., Maywood; electrical engineering; Proviso Township, Maywood, Ill.

George E. Chutka, 2815 S. Cuyler Ave., Berwyn; chemistry; Morton, Cicero, Ill.

Richard G. Clow, 1429 W. Jackson; physics; Sullivan.

Edward H. Fauth, Oswego, Ill.; mechanical engineering; East

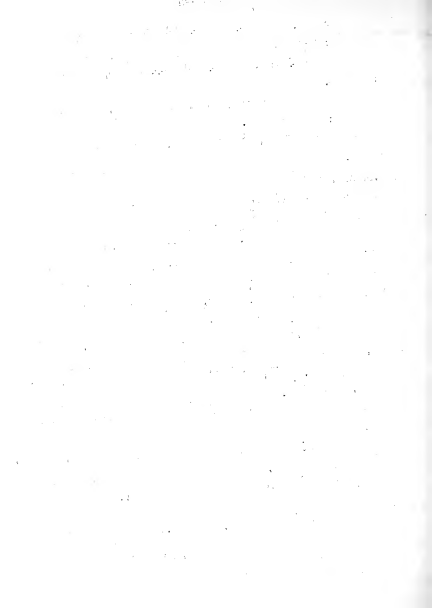
Glenn F. Grotz, 1714 S. 9th, Maywood; electrical engineer-ing; Proviso Township.

William A. Hamilton, 5960 W. Race; metallurgical engineering Fenwick, Oak Park.

Walter J. Henderson, 28 E. Kenilworth, Villa Park; physics; York Community, Elmhurst, Ill.

Raymond L. Klockzim, 4301 S. Harlem Ave., Berwyn; industrial engineering; Lane Tech.

Donald F. Leal, 1805 S. 17th Ave., Maywood; electrical engineering; Proviso Township.



west side honor students, page twelve

Reginald D. Malone, 719 Barry; business and economics; Hannibal, Missouri.

David Miller, 1328 S. Kedvale; chemical engineering; Crane. Ted Randich, 3426 W. Jackson; business and economics;

Proviso, Maywood, Ill.

Donald F. Rietz, 849 N. Lawler; civil engineering; St.

Ignatius.

Philip Smaller, 3622 Lexington; electrical engineering; Crane Tech.

John W. Sugden, 5633 N. Kenmore; architecture; East, Salt Lake City, Utah.

Sophomores (3rd term):

Richard E. Daniel, 2415 S. 58th Ave., Cicero; electrical engineering; Morton.

John A. Fitzmaurice, Jr., 6413 W. Roosevelt Rd., Berwyn; physics; Morton, Cicero, Ill.

Richard C. Genis, 1611 S. 49th Ct., Cicero; mechanical engineering; Morton.

Robert M. Ducay, 716 W. 19th Pl.; business and economics; Harrison Tech.

Edmund C. Golbeck, .523 Madison, Glencoe; electrical engineering; Pullman Tech.

Max L. Grimshaw, 209 Bryant Ave., Glen Ellyn; metallurgical engineering; Glenbard, Glen Ellyn. Ill.

Gene H. Josephsen, 2007 S. Allport St.; electrical engineering; Egg Harbor City, New Jersey.

Charles E. Muris, 625 S. Kedvale; civil engineering;

Marshall. -more-

west side honor students, page thirteen

John B. O'Brien, 3151 W. Flournoy; physics; Marshall.

Marvin A. Solzenstein, 167 N. Cicero; mechanical engineering; Farragut.

Donald F. Sauls, 209 S. Cornell, Villa Park; mechanical engineering; York.

Maxine L. Schnierow, 122 N. Long; home economics; Austin. Frank J. Weingartner, 4301 W. Monroe; electrical engineering; Oak Park.

Freshmen (2nd term):

ustin.

ustin.

Tom T. Arai, 817 Milwaukee Ave.; mathematics; Washington, Portland, Oregon.

Henry C. Borre, 1932 N. 73rd Ave.; electrical engineering; Proviso Township, Maywood, Ill.

Julian H. Braun, 5020 W. Quincy; mechanical engineering;

Roland B. Buttefield, 4833 Grand Ave., Western Springs; electrical engineering; St. Rita.

Douglas A. Drake, 3111 N. Odell Ave.; architecture; Steinmetz

Owen W. Dykema, 48 E. Kenilworth; Villa Park; mechanical
engineering; York Community, Elmhurst.

Charles O. Eissler, 4824 W. Augusta Blvd.; physics; Central, Evansville, Indiana.

Morris A. Franks, 121 N. Pine; industrial engineering;

Robert A. Kopecky, 2432 S. 60th Ct., Cicero; biology; Morton.

Alfred R. Leisering, 1016 N. Hayes Ave., Oak Park; architecture; Oak Park.

west side honor students, page fourteen

Henry E. Lokay, Jr., 3748 S. Wenona, Berwyn; electrical engineering; Morton, Cicero, Ill.

Ronald P. McClain, 6147 Langley; chemical engineering; Crane Tech.

Daniel C. McGuckin, 4725 W. Congress; business and economics

William H. Muttera, Jr., 4230 W. Jackson; chemical engineering; Pontiac, Michigan.

Gerald S. Rose, 3919 W. 19th St.; chemical engineering; Crane Tech.

Sidney Schiff, 823 S. Lawndale; chemistry; Marshall.

Alice L. Stoltzner, 617 N. Lombard, Oak Park; home economics

Oak Park.

Austin.

Edwin W. Storer, 721 Belleforte, Oak Park; fire protection and safety engineering; Oak Park Township.

Edward P. Straka, 267 Lawton Rd., Riverside; business and economics; St. Philip.

Richard W. Verdon, 407 S. Lincoln, Hinsdale; civil engineering; Luther Institute.

Joseph Bass, 1618 S. Ridgeway; biology; Marshall.

Freshmen (1st term):

Jack Abrams, 3607 W. Polk; electrical engineering; Marshall.

Samuel Halperin, 3552 Lexington; polical science; Austin.

Sanford M. Hanberg, 1808 S. Harding; electrical engineering; Crane Tech.

Robert C. Kapoun, 2531 Euclip, Berwyn; electrical engineering; Morton.

Robert Lance, 755 S.St.Louis Ave.; chemistry; Marshall
Robert Schuchman, 3626 W. Polk; mechanical engineering;
Marshall.

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4 from.....

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

January 7, 1948

FOR RELEASE: Immediate

James W. Armsey, Direct

CHICAGO -- One hundred and twenty north side students at Illinois Institute of Technology have received recognition on the deans' honor list announced today by John T. Rettaliata, dean of engineering, and John Day Larkin, dean of liberal studies.

The list is composed of all students who received a grade average above 2.00 (B). Students with an average between 2.50 and 3.00 (B-plus to A) are accorded first honors and those between 2.00 and 2.49 (B to B-plus) second honors.

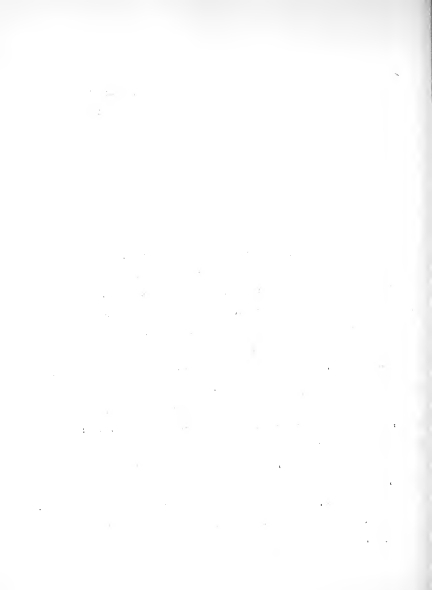
First honor students, with home addresses, major fields of study, and high schools from which they were graduated, are:

Seniors (8th term):

Victor W. Adams, 1951 Foster avenue; mechanical engineering; Hirsch.

Howard H. Fink, 1551 West Schreiber: psychology; Sullivan.

Arthur H. Kuhn, 2622 Grant, Evanston; civil engineering; St. George, Evanston.



north side honor students -- page two

Robert B. Newman, 2344 Lakeside place, Highland Park; industrial engineering; Highland Park.

Philip G. Richman, 1452 Fargo; electrical engineering; St. George. Evanston.

Westly E. Ruther, 6517 Greenview; chemical engineering; Sullivan.

Wilford M. Wittenberg, 1323 Touhy; electrical engineering; Von Steuben.

Stephen M. Wynne, 1741 West Wallen avenue; civil engineering; Quaker school, Ommen, Holland.

Seniors (7th term):

Anders Bjorklund, 6735 North Maplewood; business and economics; New Trier Township, Winnetka.

John P. Doering, 6118 North Sheridan; mechanical engineering; Steinmetz.

Jerome Greenstein, 2256 North Cleveland; mechanical engineering; Crane Tech.

George Knackstedt, 1013 Linden, Wilmette; electrical engineering; Hyde Park.

Albert J. Schwarz, 6040 Winthrop; mechanical engineering;

Juniors (6th term):

Senn.

Louis L. Czyzewski, 1159 Milwaukee; chemical engineering;

Wilbert G. Kantz, 2521 Pensacola; civil ∈ngineering; Amundsen.



north side honor students, page three

James H. Kogen, 1215 Lunt avenue; electrical engineering; Sullivan.

Juniors (5th term):

Seymour J. Larber, 6357 North Oakley; industrial engineering; Lakeview.

Howard L. Newman, 537 Belmont; electrical engineering; Lane Tech.

Arnold I. Salka, 7004 North Paulina; chemical engineering; Sullivan.

Sophomores (4th term):

Lois Aileen Bey, 1851 Eddy St.; chemical engineering; Lakeview.

Kenneth D. Boenitz, 2634 Glenlake Ave.; electrical engineering;
Rock Island.

William S. McDonald, 5864 Magnolia; physics; Senn.

Sophomores (3rd term):

Richard D. Cederberg, 2817 N. Lakewood; electrical engineering; Lane Tech.

Thomas J. Walsh, 1745 Arthur Ave.; mechanical engineering;

Freshmen (2nd term):

John M. Menke, 2617 Coyle Ave.; chemical engineering; St.

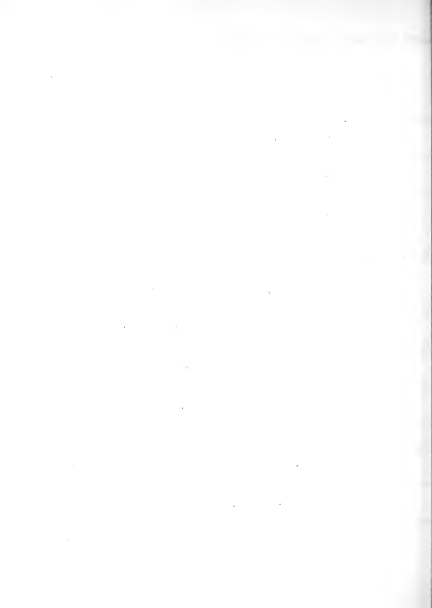
George, Evanston.

Senn.

Robert S. Miller, 7372 N. Winchester; chemical engineering;

Robert H. Sherman, 2523 Farwell; chemistry; Lane Tech.

Arthur N. Tokata, 6 W. Chicago; chemical engineering; Crane



north side honor students, page four

Freshmen (1st term):

Harry G. Allgauer, 2442 Burling; electrical engineering; Lane Tech.

Charlotte E. Decker, 5527 Glenwood Ave.; physics; Senn.

Second honor students are:

Seniors (8th term):

Frank A. Allseits, 1322 Wellington; chemical engineering; St. George, Evanston.

Ralph W. Bock, 2232 Melrose St.; mechanical engineering;

Louis L. Fisher, 2700 Argyle; electrical engineering;

Roosevelt.

Tech.

Spencer Floyd, 1619 Wilson avenue; business and economics; Lake View.

Donald M. Friedlen, 3750 Lake Shore Drive; mathematics; Senn. Eric O. Gabler, 841 Dakin St.; industrial engineering; Lane

Morris Gitterman, 6519 N. Ashland; chemical engineering; Von Steuben.

Maurice N. Gross, 4848 N. Rockwell St.; industrial engineer-ing; De Paul Academy.

Werner Heimann, 6350 N. Magnolia; mechanical engineering; Realgymuasium. Mainz, Germany.

George W. Hettrick, 2055 W. Touhy; mechanical engineering;

Jerome C. Joerger, 729 W. Roscoe; electrical ∈ngineering;

De Paul Academy.



north side honor students, page five

Seymour Kessler, 2053 Argyle; mechanical engineering;

Peter A. Mininegen, 5940 N. Fairfield; civil engineering; Loyola Academy.

Raymond M. Preston, 1604 Berwyn; electrical engineering; Foreman.

Robert M. Ricker, 2415 Eastwood Ave.; electrical engineering; St. George, Evanston.

Theodore Shapin, Jr., 4006 Sheridan Rd.; electrical engineering; Lane Tech.

Harry Shapiro, 2128 Cleveland; electrical engineering; Lane. Allan I. Simon, 848 Grace; mechanical engineering; Lane Tech. Carl Junior Sivenson, 442 Austin, Libertyville; electrical

engineering; Lane Tech.

John H. Stern, 827 Lawrence; industrial engineering;

Roland E. Weber, 540 Cornelia; fire protection and safety engineering; Lane Tech.

Race N. Wilt, 5857 Winthrop; fire protection and safety engineering: Senn.

Howard A. Wolfberg, 7606 N. Bosworth; mechanical engineering; Sullivan.

Aaron L. Zolot, 1051 Montrose; electrical engineering;

Seniors (7th term):

Lake View.

Senn.

George J. Andrews, 1506 Rossmont; mechanical engineering;



north side honor students, page six

Charles J. Berg, Jr., 6241 N. Winthrop; chemical engineering;

Lawrence J. Berg, 5532 N. Glenwood Ave.; industrial engineering; St. Gregory.

Fred Bernstein, 1262 W. North Shore; electrical engineering; Sullivan.

Ronald J. Born, 515 Briar Pl.; business and economics; Senn. Joseph E. Gaske, 2404 S. Karlov: chemistry; Harrison.

Ralph A. Klein, 1314 Cornelia; biology; Lane Tech.

David A. Lieberman, 6817 Wayne; electrical engineering;

Sullivan.

Senn.

Park

Henry W. McGee, 38 W. Garfield Blvd.; politican and social science; Lincoln, Kansas City, Mo.

Erwin Mitzenmacher, 518 W. Locust; industrial engineering; Von Steuben.

Roger B. Orensteen, 426 Surf street; industrial engineering; Senn.

Eugene Sevin, 601 Keith, Waukegan; mechanical engineering;

Juniors (6th term):

Sherwood Benson, 3521 Broadway; electrical engineering; Senn.

Robert M. Bergslien, 318 Sherman Ave., Evanston; electrical engineering; Evanston Township.

John L. Bosshart, 536 Addison St.; mechanical engineering; St. George, Evanston.

Harold J. Cliffer, 5047 Sheridan Rd.; architecture; Hyde

north side honor students, page seven

Alan D. Conner, 1044 Waveland; mechanical engineering; Lane.

Boris Evenstein, 6931 N. Lakewood; industrial engineering;

Crane Tech.

Leonard B. Freeman, 2914 Broadway; architecture; Stuyvesant Tech, New York; N.Y.

John H. Holcomb, 2825 Fitch Ave.; architecture; Senn.

Calvin H. Huber, 4027 N. Ashland; electrical engineering;

Tilden Tech.

Richard A. Koenigsberg, 1528 Morse Ave.; electrical engineering; Senn.

Herbert S. Levinson, 3907 N. Damen Ave.; civil engineering; Roosevelt.

George T. Mattson, 3333 N, Marshfield; civil engineering; Lane Tech.

John McConnell, 1511 Central Ave., Wilmette; electrical engineering; New Trier, Winnetka.

Michael J. Nee, 3924 N. Hermitage; mechanical engineering;

Frank G. Ockerlund, 6240 N. Maplewood; mechanical engineering; Senn.

Richard C. Rees, 3231 N. Hamlin; mechanical engineering; St. George, Evanston.

Martin Reinheimer, 4335 N. Dayton; architecture; Frankfort, Germany.

Robert I. Rodig, 4426 N. Wolcott St.; mechanical engineering; Lane Tech.

*

north side honor students, page eight

Irving I. Wolken, 6307 N. Francisco; electrical engineering; Tuley.

William F. Weprin. 6340 N. Wayne; mechanical engineering;

Roosevelt.

Juniors (5th term):

John C. Dinou, 6433 N. Fairfield Ave., civil engineering;
Onargo Military Academy.

Richard A. Hegberg, 6637 N. Campbell; mechanical engineering;

Harry Himelblau, Jr., 1720 Chase; mechanical engineering;

Roy T. Johnson, 3609 Thomas; mechanical engineering; Crane. Clifford F. May, 2535 Adams St.; industrial engineering;

Schurz,

Senn.

George A. Schlosser, 4115 N. Francisco; ϵ lectrical ϵ ngineering; Lake View.

Robert H. Schnakenberg, 3510 North Oakley; mechanical engineering; Lane Tech.

Sophomores (4th term):

Edward J. Amberg, Jr., 6567 N. Lakewood; electrical engineering; Loyola Academy.

John L. Bugler, 1827 Chase Ave.; electrical engineering; Sullivan.

Merritt J. Davoust, 7113 N. Ridge; business and economics; St. George.

Paul W. Higgins, $4237\frac{1}{2}$ N. Hermitage; electrical engineering; North Vernon, Indiana.



north side honor students, page nine

Elmer D. Kooy, 3018 N. Racine; mechanical engineering; Thornton Fractional.

Ralph B. Kravis, 1357 Touhy Ave.; civil engineering: Crans.

Marshall D. Leib, 2620 W. Rosemont; architecture; Lane Tech.

Fred Mamett, 3250 W. Ogden; electrical engineering; Harrison.

John H. Moeller, 5735 N. Maplewood; mechanical engineering;

St. Gregory.

Lawrence C. Mohr, 3539 N. Hoyne; chemical engineering; Lane.

Edgar W. Morse, 6215 N. Rockwell; electrical engineering; Senn.

Thomas J. Murphy, 6335 Magnolia; electrical engineering;

De Paul Academy.

Ernest W. Nordquist, 307 Nordica, Glenview; civil engineering; Niles Township, Skokie.

Leonard Shraiberg, 6343 N. Washtenaw; business and economics; Senn.

Eugene T. Ulbert, 1812 Hudson; business and economics; De Paul Academy.

Sophomores (3rd term):

Robert S. Blumenthal, 6638 Newgard; mechanical engineering; Sullivan.

Hans P. Stein, 553 W. Belmont; electrical engineering;

Freshmen (2nd term):

Donald F. Frank, 4850 N. Rockwell; industrial engineering; Amundsen.

Betty Lou Huff, 1001 N. Dearborn; home economics; St. Joseph Academy, Galesburg.

;

north side honor students, page ten

August V. Meier, 1141 Allyslie; electrical engineering; Senn. Edward P. Schmitt, 824 Newport; electrical engineering;

Gerald P. Williams, 823 Newport; business and economics; De Paul Academy.

Freshmen (1st term):

Warsaw, Warsaw, Ill.

Gilbert Engholm, 3056 N. Racine; mechanical engineering;

Norman H. Katz, 6817 Lakewood; civil engineering; Sullivan.

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James W. Armsey, Direc

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUNET 9400

Mailed: January 10, 1949 FOR RELEASE: after 11 a.m. (CST) Thursday January 13, 1949

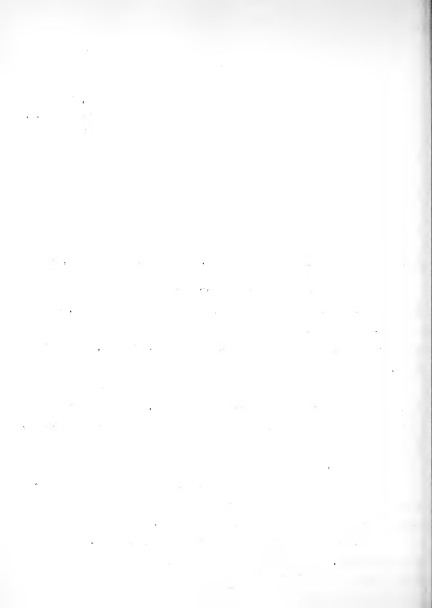
ADVANCE FOR RELEASE AFTER 11 A.M. (C.S.T.) THURSDAY JANUARY 13, 1949

MEMPHIS, Tenn. -- The ordinary brick joisted building is more susceptible to collapse than any other type of structure, John J. Ahern, director of the department of fire protection and safety engineering at Illinois Institute of Technology, Chicago, said here today.

Speaking before fire department instructors at their twentyfirst annual conference in Municipal Auditorium, Professor Ahern
stated that the common wood frame building shows a greater resistance,
while the steel or reinforced concrete supported structures are most
resistant of all.

"Brick joisted buildings in which floor and roof loads are carried almost entirely by the side walls will tumble like a house of cards if the walls are distrubed." he declared.

Buildings once up do not collapse by themselves, Professor
Ahern explained. Their destruction is brought about by the things
human beings do or fail to do to them.
-more-



ahern, building collapse, illinois tech, page two

"Buildings are constructed under various codes which provide for strength requirements, fire resistance, sanitary facilities and exit facilities. From the earlies times—as far back as 2000 B.C. when a ruler decreed that if a building collapsed the architect of the structure should be put to death—the public has been entitled to expect structures to stay up once they are in place."

Professor Ahern cited the five most common causes of building collapse:

- 1. Foundation failure, a prolific source of collapse in frame structures built on wood post foundations.
- 2. Structural deterioration, especially wood that has shrunk or mortar that has been washed out.
- Overloading, a factor in almost every collapse though usually not the initiating factor.
- 4. Alterations, in which the building is remodeled without proper caution or asked to serve a use other than that for which it was originally constructed.
 - 5. Fires and explosions.

"As our civilization becomes older, we can expect more collapse cases," Professor Ahern stated, "but fire departments through their inspection work can prevent many of these future disasters."

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from.....

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 1.6, Illinois CALUMET 9600 /

Public Relations Department James W. Armsey, Directo

Mailed: January 10, 1949

FOR RELEASE. Tuesday
11, 1949

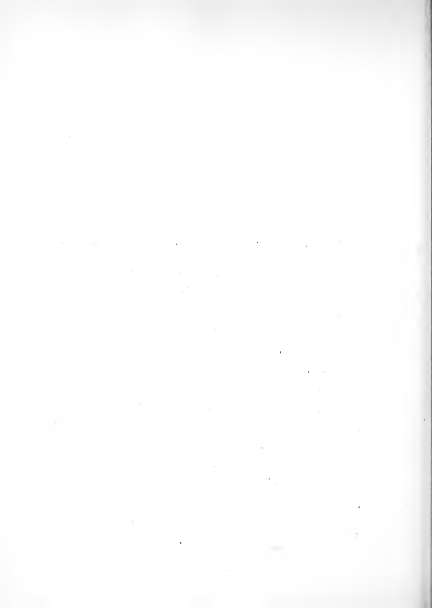
12:15 P.M. (CST)

ADVANCE FOR RELEASE AFTER 12:15 P.M. (CST), TUESDAY JANUARY 11, 1949

CHICAGO -- The 10-story apartment building now under construction on the campus of Illinois Institute of Technology will be ready for occupancy next fall, President Henry T. Heald told members of the Junior Association of Commerce today in the Wedgewood room at Marshall Field & Company.

Dr. Heald, speaking on "Technology Center Comes of Age." discussed the 100-acre development program in the area known as Technology Center, the location of Illinois Tech's educational and research buildings, its Armour Research Foundation, and the affiliated Institute of Gas Technology.

"By next summer," he said, "work will have started on a new building at 34th and Dearborn streets to house the Institute of Gas Technology. Ground will be broken next spring between 31st and 32nd streets along the New York Central tracks for a research laboratory for the Association of American Railroads."



He traced the eight-year growth of Illinois Tech's campus from an area of seven acres surrounding the main buildings of Armour Institute--one of the predecessor institutions--to an area now exceeding 80 acres and projected to 100 acres devoted to technological education and research.

"Only a portion of this land is now cleared," he pointed out, "but Illinois Tech has contributed substantially to the slum clearance and general redevelopment program on Chicago's blighted south side."

Since 1943, Illinois Tech has completed two buildings for the research foundation, three classroom and laboratory buildings, and two dormitories. In addition to the apartment building now under construction, work is also progressing on a new heating plant for the Technology Center campus.

All of the new buildings are in the modern functional style of Ludwig Mies van der Rohe, distinguished director of Illinois Tech's department of architecture.

"The building of tomorrow's Technology Center is an integral part of a vast plan to clear and re-develop the entire seven-square-mile area surrounding the Institute. The significance of this for increased business, real estate revenues, and social progress is indeed tremendous," the educator declared.



Public Relations Department James W. Armsey, Director

rom..... ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street

3300 South Federal Street Chicago 16, Illinois' CALUMET 9800

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Mailed: January 11, 1948 FOR RELEASE: Immediate

CHICAGO -- Dr. S.C. Udell, medical director of Roosevelt college, will talk before alumni of Illinois Institute of Technology at their weekly luncheon meeting Friday (January 14).

A graduate of Chicago Medical college, Dr. Udell will describe his adventures during a "Medical Mission to India."

The luncheon will be held at 12:15 p.m. in the Stevens' Building restaurant.

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Note to Editor: A ticket is enclosed in case you care to send a reporter.

ILLINGIE INSTITUTE OF TECHNOLOGY

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3300 Sourh Federal Street

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

from.....

CALUMET 9600

Mailed: January 12, 1949 FOR RELEASE. Immediate

CHICAGO -- Further increases in airplane speeds depend upon developments which hinge on the human element, Dr. John T. Rettaliata, dean of engineering at Illinois Institute of Technology, said last night.

He spoke on "Jet Propulsion" to members of the newly-formed Chicago section of the Institute of Aeronautical Sciences at their initial election meeting on the Illinois Tech campus.

"Technical progress in designing planes which exceed the speed of sound has been so rapid in the past two years that the problem also now becomes one of concentrating on human problems," he said.

Dr. Rettaliata warned that unless the pilot can survive and remain operative in the plane, further technical advances are impossible

He outlined four areas in biotechnology in which engineering and medical scientists are cooperating to push aircraft flight further beyond the speed of sound:

1. Excessive heat in the cockpit.



rettaliata, page two

Without cooling, the temperature at 670 miles per hour (the official world's speed record) would approximate 200 degrees

Fahrenheit, the jet propulsion expert explained.

"The solution is refrigeration. In an attempt to approach 'living room' conditions of temperature and pressure, scientists have developed a 16-pound unit which blows cold air on the pilot to keep him cool."

The unit contains a small turbine with a rotor one and half inches in diameter and weighing one-half ounce. It turns at 100,000 revolutions a minute.

2. Blacking out (losing consciousness).

To study pilot black-outs, some laboratories have set up intricate centrifuge equipment utilizing the principle of the farm cream separator.

"No difficulty is encountered in the functioning of the mental processes when the speed remains constant, even though it may be as high as 1500 miles per hour. However, rapid acceleration or deceleration (slowing down) may cause blackouts," he said.

The problem is to protect the pilot, such as by inflated clothing, in such a way that he will not blackout from blood leaving the brain in a pull-out from a dive, or from excessive blood being forced into the brain (called a "red-out") on an outside loop.

3. Escape.

Speeds are now so great that pilots can't climb out and slowly descend in a parachute. At high speeds, the tail structure would tear the pilot apart, Rettaliata said.

(In planes with jet engines in the wing, the tails are built high to get them out of the way of passing blasts of hot air.)



rettaliata, page three

"German experiments during the war revealed that bail-outs were disastrous to pilots. At speeds of 500 miles per hour, the corners of their eyes and mouths were torn and their ears were literally ripped off the sides of their heads." the dean said.

To solve the escape problem, designers have built ejector seats in planes and pilots have been equipped with canopies to protect their heads.

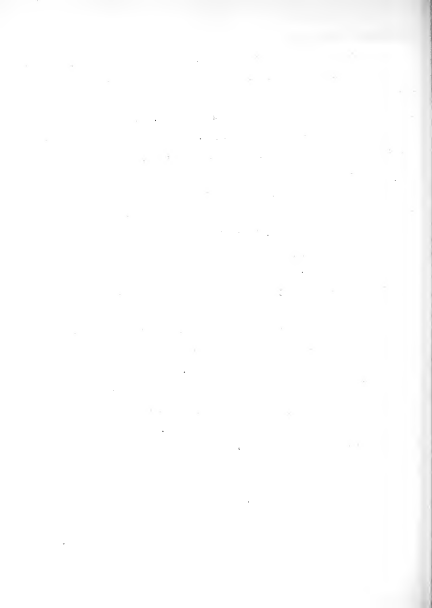
"Human beings can withstand 25 times the pull of gravity on their bodies for one-tenth of a second, and that is long enough to get them out of the plane," Dr. Rettaliata related.

4. Crash trouble.

In crashes, pilots may be subjected to forces of 40 to 50 times the pull of gravity. Cockpits are being designed in an attempt to lessen this danger.

Scientific tests of the human body, mainly the bones, are necessary to determine what the pilot can withstand and what kind of equipment must be designed to protect him.

"Human bones can withstand a compressive stress of 23,000 pounds per square inch. That means they're one-fourth as strong as cast iron and twice as strong as hickory wood. It means people are tougher than we ordinarily think.



rettaliata, page four

"Technical limitations on the speed of aircraft have not been reached. Future planes may well travel several thousand miles an hour, but the pilot must be able to withstand the physical stress which such speeds will bring.

"The bottleneck in high speed flight may be the human being unless science finds ways to protect him from the forces created by the higher speeds."



from......
Public Relations Department
James W. Armsey, Director

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 12, 1949

FOR RELEASE: Immediate

CHICAGO -- Illinois Tech's wrestling team will be seeking its second victory of the season over the Navy Pier branch of the University of Illinois Friday evening (January 14),

The match is schoduled to follow a 7:30 basketball contest between the schools in the Navy Pier gymnasium.

The Techawks turned back Navy Pier, 34 to 32, at Illinois Tech on December 4.

Leading Illinois Tech will be Capt. Paul Schermeister, who is undefeated in three heavyweight matches this season. Other unbeaten Techawks are Leonard Berry at 128 pounds and Dean Levi, 145-pounder.

from Fritz Jauch
CAlumet 5-9600, Ext 546

Public Relations Department James W. Armsey, Director

from.....

CALUMET 9600

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

> Mailed: January 12, 1949 FOR RELEASE: Immediate

CHICAGO -- Capt. Jim McNerney leads Illinois Tech against a strong DePaul university swimming team in the Valentine Boys Club pool, 3400 South Emerald, at 7:30 p.m. Friday (January 14).

McNerney continued his string of victories in both the 60-yard and 100-yard free style sprints last Friday to help the Techawks to a handy 52 to 23 conquest of Loyola. He has not been beaten this year in either race.

The Loyola victory gave Illinois Tech a season's record of two wins and two losses.

The Techawks have one more meet -- against Chicago Teachers next Monday -- before closing shop for semester exams.

from Fritz Jauch
CAlumet 5-9600, Ext 546

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from.....

CALUMET 9600

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Public Relations Department James W. Armsey, Director

January 12, 1949

Mailed:

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FOR RELEASE:

CHICAGO -- Illinois Tech will be favored to capture its sixth basketball victory of the season Friday night (January 14) when Ed Glancy sends his Techawks against the Navy Pier branch of the University of Illinois on the Navy Pier court.

The contest is scheduled for 7:30~p.m. and will be followed by a wrestling match between the two schools.

A win at Navy Pier would give Illinois Tech one more victory than it was able to score last season. The 1947-48 quintet, the first under Glancy, finished with five victories and 13 losses. The present squad has won five and lost four, and two of those defeats were administered by DePaul and Loyola.

Navy Pier has taken three of its nine games thus far this season.

Glancy will open with Capt. Carl Bergstrom and either Carl Matson or Bob Leiser at forwards, George Scalamera at center, and Bob McCue and Leo Kiley at guards.

from Fritz Jauch

CAlumet 5-9600, Ext 546



from.....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 13, 1949 FOR RELEASE: Immediate

CHICAGO -- Illinois Tech's fencing team, seeking its first win of the season, will meet Notre Dame at South Bend Saturday afternoon (January 15).

The Techawks dropped a 15 to 12 heartbreaker to Wisconsin in Madison last Saturday. Saturday's match opens the season for the Irish.

Tech Coach Seymour Bazell will use the nine men who performed against the Badgers. They are:

Foil -- Joe Billy, Wayne Johnson, Bill Nurenstein.

Sabre -- Dick Bright, John Bergson, Bill Clark.

Epee -- Capt. Aaron Solan, Frank Valvoda, Fred Pidgeon.

from Fritz Jauch Sports Publicity

Calumet 5-9600, Ext 546

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Public Relations Departmen James W. Armsey, Directo

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

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Mailed: January 14, 1949 FOR RELEASE: Immediate

CHICAGO -- H. V. Hawkins, professor of civil engineering at Illinois Institute of Technology, Chicago, was elected chairman of the newly-organized Chicago section of the Institute of Aeronautical Sciences at a meeting on the Illinois Tech campus Tuesday January 11.

Other officers chosen were:

Vice chairman -- K. L. Burroughs, vice president, Aeronautical university.

Secretary -- A. J. Mooers, aerodynamicist, ordnance research division, University of Chicago.

Treasurer -- R. H. Wendt, chief engineer, aircraft division, Globe corporation.

Representative to Nominating Committee for Area Councilors
-- C. N. Lusty, assistant chief engineer, aircraft division, Globe corporation.



I.A.S. chicago officers, illinois tech, page two

Advisory board -- R. O. Brittan, research engineer, Argonne National laboratory; C. F. Eck, engineering and air safety representative, Airline Pilots association; R. S. Hartenberg, associate professor of engineering mechanics, Northwestern University Technical Institute; H. L. Hull, associate director, Argonne National laboratory; W. A. Klikoff, superintendent of aircraft and components branch, Civil Aeronautics Authority; T. G. Linnert, engineering department head, Airline Pilots association; F. A. Rappleyea, chief engineer, Hubbard Spool company; and R. G. Urquhart, senior aerodynamicist, ordnance research division, University of Chicago.

The Chicago section was organized November 11, 1948.

from....

CALUMET 9800

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

January 14, 1949

Mailed:

Immediate

FOR RELEASE:

CHICAGO -- Fifty persons from outside Chicago and vicinity are among the 779 students at Illinois Institute of Technology who have received recognition on the deans' honor list announced today by John T. Rettaliata, dean of engineering, and John Day Larkin, dean of liberal studies.

The list is composed of all students who received a grade average above 2.00 (B). Students with an average between 2.50 and 3.00 (B plus to A) are accorded first honors and those between 2.00 and 2.49 (B to B plus) second honors.

First honor students, with home addresses, major fields of study, and high schools from which they were graduated, are:

Seniors (8th term):

Rudolph M. Hempel, 302 Maxwell St., Lake Geneva, Wis.; mechanical engineering; Lane Tech.

Robert F. O'Keefe, 2414 Hayden St., Amarillo, Texas; fire protection and safety engineering; Amarillo.

out-of-town honor students, page two

Seniors (7th term):

Joseph H. Dannenmaier, Culver, Indiana; mechanical engineering; Culver Military Academy.

Simon P. Postma, 8125 State Line, Hammond, Indiana; mechanical engineering; Thornton Fractional, Calumet City, Ill.

Kenneth E. Wolters, 940 S. 57th St., West Allis, Wisconsin; electrical engineering; Central, Milwaukee, Wis.

Sophomores (4th term):

Juniors (5th term):

Peter E. Grafton, 208 Vassar St., Reno, Nevada; civil engineering; Reno Senior.

Harold L. Rechter, 2026 N. 50th Ave., Omaha, Nebraska; chemical engineering; Central.

Freshmen (2nd term):

Edward V. Mochel, Culver, Indiana; chemical engineering; Community, Downers Grove, Ill.

John A. Wendland, Elkhart, Indiana; mathematics; Elkhart Senior.

Freshmen (1st term):

Melvin C. Hendrickson, Spring Green, Wisconsin; physics; Spring Green.

Second honor students are:

Seniors (8th term):

Earl W. Fassett, Duncan, Oklahoma; mechanical engineering; Paschal, Fort Worth, Texas.

Yaye Furutani, 121 S. First Ave., El Paso, Texas; biology; Oxnard Union, Calif.

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out-of-town honor students, page three

Carter H. Manny, 200 Lake Ave., Michigan City, Indiana; architecture; Isaac C. Elston.

Allen E. Morris, 887 Stadelmon Ave., Akron, Ohio; electrical engineering; Buchtel.

Robert A. Pew, 813 19th St., Niagara Falls, N.Y.; business and economics; Senior.

William J. Sponseller, 2415 9th St., N.W., Canton, Ohio; civil engineering: Lincoln.

Seniors (7th term):

Edward J. Adolphson, 1021 12th St., Rockford, Ill.; electrical engineering; East Senior.

Frederick J. Diekman, 202 E. 142nd Pl., Dolton, Ill.; business and economics: Thornton Township.

Roland E. Fisher, Morrison, Virginia; civil engineering.

Roger H. Stohlquist, 2020 S. 5th St., Rockford, Ill.;

mechanical engineering; East Senior.

Juniors (6th term):

Samuel C. Caldwell, 901 E. Linwood Blvd., Kansas City, Mo.; electrical engineering; Paseo.

John F. Carbery, 2006 15th Ave., Rockford, Ill.; mechanical engineering; East.

Morris W.Carlson, South Side Gardens, Pecatonica, Ill.; electrical engineering.

Joseph C. Hamilton, 433 N. 24th St., Battle Creek, Michigan; mechanical engineering; Central.

 out-ef-town honor students, page four

Seymour Rutkin, 245 Seaman Ave., N.Y., N.Y.; architecture; George Washington.

Clarence J. Smith, 4145 Forest Ave., Western Springs; industrial engineering; South Shore.

Juniors (5th term):

Myron J. Abbott, 1196 E. Madison St., Belvidere; mathematics.

Hallvard Grodem, Fiska, Stavanger, Norway; chemical engineering; Stavanger Katedraeskole.

Robert E. Jonelis, Lowell, Indiana; mechanical engineering; Morgan Park.

Arthur W. Nelson, Lake Villa; electrical engineering;

Wilmot, Wisconsin.

Sophomores (4th term):

Harold R. Ames, 1015 Chapin St., Beloit, Wis.; architecture.

Sophomores (3rd term):

James E. Getz, 412 Dechman Ave., Peoria; mechanical engineering; Peoria Manual.

Donald E. Laskowski, 106 N. Marion, Oak Park; chemical engineering; Decatur, Ill.

Freshmen (2nd term):

Joseph Billy, 1 Third St., Passaic, N.J.; metallurgical engineering.

Wilbur T. Eggleston, Princeton, Ill.; mechanical engineering; Princeton Township.

Jack R. Kuzia, 1235 N. Maryland, Glendale, California; civil engineering; Lane Tech, Chicago.

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out-of-town honor students, page five

Bert R. Levine, 3002 Bedford Ave., Brooklyn, N.Y.; architecture; Technical.

Henry J. Loewenthal, 229 W. 76th St., N.Y., N.Y.; mechanical engineering; Straubemuller Textile Evening.

Ray Matousek, 768 Thacker St., Des Plaines; civil engineering; Maine Township.

David D. Sachs, 75 Central Park West, N.Y., N.Y.; physics; Shaker Heights, Ohio.

Ralph O. Stusrud, Mayville, North Dakota; chemical engineer-ing.

Freshmen (1st term):

Jesse D. Crell, 1320 51st, Brooklyn, N.Y.; chemical engineering; New Utrech, Brooklyn.



from.....

CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Mailed: January 14, 1949 FOR RELEASE: Immediate

CHICAGO -- Illinois Tech's swimming team will meet Chicago
Teachers College at 4 p.m. Monday (January 17) in the Teachers' pool,
67th and Stewart.

After Monday's meet the Techawks turn their attention to semester examinations. They are idle until February 12 when they travel to Bloomington for a match with Illinois Wesleyan.

from Fritz Jauch
CAlumet 5-9600, Ext 546

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed: January 14, 1949 FOR RELEASE: Immediate

CHICAGO -- Henry C. Spencer, professor and director of technical drawing at Illinois Institute of Technology, will preside as chairman of the drawing division at the 1949 national convention of the American Society for Engineering Education. The meeting will be held at Ohio State university January 29 as part of a three-day convention.

Professor Spencer resides at 10824 South Washtenaw.

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3300 South Federal Street

Chicago 16, Illinois

CALUMET 9600

Mailed: January 14, 1949 FOR RELEASE: Immediate

Note to Editor: Persons in your circulation area are underlined.

CHICAGO -- Alpha Phi Omega, national service fraternity at Illinois Institute of Technology, has elected new officers for the coming semester, Lester Templeton, 6211 South Loomis Blvd., retiring fraternity president, announced today.

Officers chosen are:

Charles E. Pigue, 5134 South Woodlawn, president; Gene Shastal, 4319 North Kimball, vice president; Jerome Weiland, 6716 Merrill, recording secretary; James Fitzpatrick, 3716 South Parnell, corresponding secretary.

Sherwood Benson, 3521 Broadway, treasurer; Miles Skrivanek, Jr., 2147 Evergreen, historian; Harold Bergen, 3743 West Windsor, alumni secretary; William Dassie, 7822 Elmgrove drive, Elmwood Park, sergeant-at-arms.

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CALUMET 9600

3300 South Federal Street Chicago 16, Illinois

> Mailed: January 14, 1949 FOR RELEASE: Immediate

CHICAGO -- Eight February graduates at Illinois Institute of Technology have been appointed to the alumni committee as representatives of their class, Earl C. Kubicek, director of alumni relations, announced today.

Officers and members of the committee representing various fields of study are:

Richard W. Smith, 833 Leganon street, Aurora, mechanical engineering, president; Lee Schlesinger, 2051 Pierce avenue; civil engineering, secretary-treasurer.

Fred Gruber, 1221 East 53rd street, industrial engineering;
John C. Hayes, 5646 Ridge avenue, chemical engineering; David
Lieberman, 6817 Wayne, electrical engineering; Marshall M. Newcome,
320 South Grove avenue, Oak Park, chemistry.

John Olson, 331 Washington street, Rockford, mechanical engineering; Howard Smith, 6948 Eberhart avenue, fire protection and safety engineering.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: January 17, 1949 FOR RELEASE: Immediate

Public Relations Department James W. Armsey, Director

CHICAGO -- Audrey U. Read, president of Sigma Kappa social sorority at Illinois Institute of Technology, has been appointed general chairman of the Inter-Sorority Barn dance which will be held on the campus Thursday evening January 27.

A senior student majoring in English, Miss Read lives at 6546 Kimbark. She was recently elected fraternity 'sweetheart') by the Sigma Phi Epsilon chapter at Illinois Tech.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 18, 1949
FOR RELEASE: Immediate

CHICAGO -- Edmund J. Valonis, 8010 Vincennes avenue, has been elected president of the campus chapter of the Western Society of Engineers at Illinois Institute of Technology.

A senior student in civil engineering at Illinois Tech,
Valonis graduated from St. Leo high school in June, 1940. He is also
a member of the American Society of Civil Engineers.

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January 18, 1949

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: January 18, 1949 FOR RELEASE: Immediate

Note to Editor: Names of persons in your circulation area are underlined.

CHICAGO -- Chi Epsilon, civil engineering honor society at Illinois Institute of Technology, has elected officers for the coming semester, Zevel Berman, retiring chapter president, announced today.

Berman lives at 3238 Eastwood.

Newly elected officers are:

Wilbur G. Kautz, 2521 Pensacola, president.

Robert T. Nelson, 133 West 116th street, vice president.

The state of the s

Julian Snyder, 5000 North Troy, secretary.

Angelus Duros, 831 Windsor, treasurer.

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LLINOIS INSTITUTE OF TECHNOLOGY 300 South Federal Street

200 South Federal Stree Chicago 16, Illinois ALUMET 9800

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Mailed: January 18, 1949 FOR RELEASE: Immediate

CHICAGO -- Illinois Institute of Technology will offer a graduate course in food packaging materials and methods beginning February 16 and continuing through June 8, 1949, it was announced today by Milton E. Parker, professor in charge of the food engineering and technology program.

Consisting of 16 two-hour lectures, the course has been organized by and will be under the direction of Lee Hickox, vice president of Container Laboratories, Inc., Chicago, and a member of Illinois Tech's food technology council.

"The course has been especially designed to acquaint the student with the various components of the packaging industries and the basic types of packaging, their materials, construction, styles, and terminology," Parker said.

"Particular emphasis will be placed upon functional and physical characteristics. Advantages, disadvantages, and limitations of various types of packaging methods and materials will be included."

Graduate students in food technology (or equivalent) and any qualified persons in the food processing industries are eligible to enroll in the course. It may be taken with or without academic credit.

Those seeking credit will be required to take a final examination.

Lectures will begin at 6 p.m.

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qualified persons in the food processing industries are eligible to enroll in the course. It may be taken with or without read...io oridit. These seeking credit will be required to take a final examination. Lectures will begin at 6 p.m.

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Public Relations Department James W. Armsey, Director

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 18, 1949 FOR RELEASE: Immediate

CHICAGO -- The structure of the radio, motion picture, television, and publications industries -- and their social, economic, and technological aspects -- will be studied by students at Illinois Institute of Technology next semester.

The new course is to be offered by the department of political and social science with the term beginning February 14, Professor .

Herbert A. Simon, chairman of the department, announced today.

Designed principally to acquaint future engineers with the objectives, methods, and possible developments in the various fields of mass communications, the course will be open to students in all curricula at Illinois Tech.

The functions of mass communications in contemporary society and the means employed by social scientists to study their effects on the people of the nation will be analyzed. The course also includes a study of polls, surveys, and market research used by the industries themselves.

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mass communications course, illinois tech, page two

Technological developments and their relationship to the social and economic aspects of mass communications will be noted.

Field trips to newspapers, book publishing houses, and radio and television stations are planned as part of the study.

The course will be taught by Albert D. Biderman, instructor in sociology at Illinois Tech. A specialist in mass communications research, he served during World War II with the Psychological Warfare Division at General Eisenhower's European headquarters.

Mr. Biderman is a 1940 graduate of East Side high school, Patterson, N.J. He received a bachelor's degree in economics at New York university in 1945 and is now working toward a doctorate in sociology at the University of Chicago.

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Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

CALUMET 9600

Mailed: January 19, 1949 FOR RELEASE: Immediate

CHICAGO -- A course in public administration for supervisory and administrative employes in the government service will be offered during the spring semester by Illinois Institute of Technology, it was announced today by Herbert A. Simon, head of the political science department.

Mr. Simon will teach the course from 6:45 to 8 p.m. each Monday and Thursday at Illinois Tech's downtown center, 18 South Michigan avenue. Classes begin Monday, February 14 and continue through June 11.

Registration is Monday or Tuesday, February 7 or 8, from 6 to 8 p.m. on the Illinois Tech campus, 33rd and Federal streets.

The course will deal with the nature of administrative organizations, decision-making, structure and processes, division of work, authority, coordination, planning, and review, the role of the executive, budgeting, expenditure control, measurement of performance and results, and problems in the field service.

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CALUMET 9600

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois

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Mailed: January 20, 1949 FOR RELEASE: Immediate

CHICAGO -- Illinois Institute of Technology will offer a graduate course in food packaging materials and methods beginning February 16 and continuing through June 8, 1949, it was announced today by Milton E. Parker, professor in charge of the food engineering and technology program.

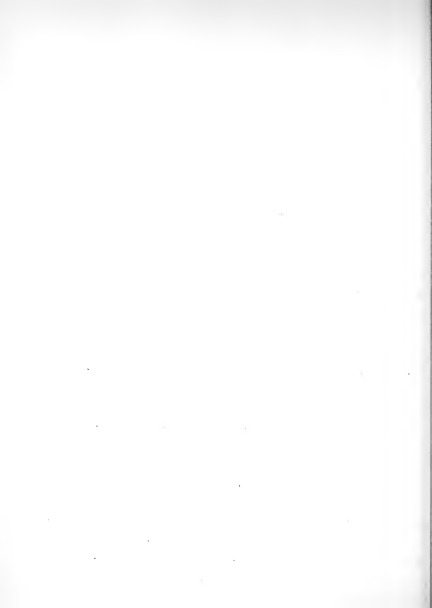
Consisting of 16 two-hour lectures, the course has been organized by and will be under the direction of Lee Hickox, vice president of Container Laboratories, Inc., Chicago, and a member of Illinois Tech's food technology council.

"The course has been especially designed to acquaint the student with the various components of the packaging industries and the basic types of packaging, their materials, construction, styles, and terminology," Parker said.

"Particular emphasis will be placed upon functional and physical characteristics. Advantages, disadvantages, and limitations of various types of packaging methods and materials will be included."

Graduate students in food technology (or equivalent) and any qualified persons in the food processing industries are eligible to enroll in the course.

It may be taken with or without academic credit. Those seeking credit will be required to take a final examination. Lectures will begin at 6 p.m. Tuition is



food packaging course -- page two

\$35. Applications for registration should be sent to the Dean of the Graduate School, Illinois Institute of Technology, Technology Center, Chicago 16.

Lecture subjects, speakers, and dates follow:

February 16 -- "Introduction to Food Packaging," by Lee Hickox, vice president, Container Laboratories, Inc., Chicago, and "Composite Fiber Cans," by C. Berger Graves, Sefton Fibre Can Company, St. Louis.

Heat," by Kenneth W. Brighton, Research Department, American Can Co., Maywood, Ill.

March 2 -- "All Metal Rigid Cans for Food -- Products Not Sterilized by Heat,"
by Roger V. Wilson, director of Customers Research Division, Continental Can Co., Chicago.

March 9 -- "Glass Packages and Their Closures," by Dr. J. H. Toulouse, chief

February 23 -- "All Metal Rigid Cans for Food -- Products Sterilized by

engineer, Quality and Specification Section, Owens Illinois Co., Toledo.

March 16 -- "Packaging Food Products by Vacuumizing the Package," by Roger V. Wilson, director of Customers Research Division, Continental Can Co., Chicago, and "By Heat Sterilization in the Package," by John M. Jackson, Research Dept., American Can Co., Maywood, 111.

March 23 -- "Paperboard and Its Uses in Food Packaging -- In the Form of Flat Sheets" and "In the Form of Folding Cartons," by a representative of the Marathon Corp., Menasha, Wis.; "In the Form of Set Up Boxes," by William A. Robertson, W. C. Ritchie and Co., Chicago; and "In the Form of Paperboard Milk Containers," by George L. Huffman, PurePak Division, ExCello Corp., Detroit.

March 30 -- "Flexible Barriers -- In the Form of Plastic Sheeting Materials," by William H. Aiken, assistant manager, Chemical Division, Goodyear Tire and Rubber Co., Akron, and "In the Form of Metal Foils," by T. M. Hill, research department, Aluminum Corporation of America, Pittsburgh.

April 6 -- "Flexible Barriers -- In the Form of Paper" and "In the Form of Glassine," by F. S. Leinbach, director of research, Reigel Paper Corp., New York City; "In the Form of Parchment," by G. F. DesAutels, Kalamazoo Vegetable Parchment Corp., Kalamazoo; and "In the Form of Laminations," by K. E. Prindle, vice president, The Dobeckman Co., Chicago.



April 13 -- "Bags -- In the Form of Paper," "In the Form of Textiles," and In the Form of Laminations," by Arthur H. Grace, vice president, Bemis Brothers Bag Co., St. Louis and "In the Form of Plastics," by Fred Rodenberger, Traver Corp., Chicago.

April 20 -- "Shipping Containers -- In the Form of Corrugated and Solid Fibre," by B. K. Kells, Container Corporation of America, Chicago; "In the Form of Nailed Wooden Boxes," (instructor to be announced); and "In the Form of Barrels," by F. P. Hankerson, executive secretary, Associated Cooperage Industries of America, Inc., Washington, D. C.

April 27 -- "Major Food Packaging Components -- Used as Coatings" and "Used as Laminants," by C. E. Fawkes, Pryoxlyn . Products Co., Chicago; "Used as Adhesives," by Samuel Schuller, technical director, Paisley Products Inc., Chicago; and "Used as Labels," by C. R. Cosby, secretary, Label Manufacturers National Association, Washington, D. C.

May 4 -- "Food Packaging and Its Relationship to Packaging Machinery," by Kirke H. Becker, president, Peters Manufacturing Corp., Chicago; "To Plant Layout," (instructor to be announced); and "To Plant Sanitation," by Professor M. E. Parker, Illinois Institute of Technology, Chicago.

May 11 -- "Testing Food Packages -- For Physical Performance," by C. J. Zusi, vice president, Container Laboratories, Inc., Chicago and "For Functional Performance," by R. DeS. Couch, General Foods Corp., New York City.

May 18 -- "Frozen Food Packaging," by R. E. Lowey, Dewey & Almy Chemical Co., Cambridge, Mass.

May 25 -- "Packaging Cereal Products," by C. E. Felt, General Mills Corp., Minneapolis.



food packaging course -- page four

June 1 -- "Merchandising and Functional Aspects of Packaging," by Lee Hickox, vice president, Container Laboratories, Inc., Chicago, and "Organization and Operation of the Package Department," by C. K. Wiesman, director of development, Armour & Co., Chicago.

June 8 -- Final examination.



James W. Armsey, Direct

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

3300 South Federal Stre Chicago 16, Illinois

> Mailed: January 21, 1949 FOR RELEASE: Immediate

CHICAGO -- Dean John F. White today announced the establishment at Illinois Institute of Technology of the Stephens-Adamson
Foundation scholarship fund to provide assistance for deserving students in civil and mechanical engineering.

D. L. Stephens, president of the Foundation and also president of the Stephens-Adamson Manufacturing Company, both in Aurora, Ill., established the fund.

Foundation officers, in addition to Mr. Stephens, are R. W. Bauer, vice president, and R. S. Wells, secretary-treasurer.

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CALUMET 9600

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Public Relations Department James W. Armsey, Director

Mailed: January 21, 1949 FOR RELEASE: Immediate

CHICAGO -- Major Lenox R. Lohr, president of the Museum of Science and Industry and president of the Chicago Railroad Fair, will deliver the commencement address at mid-year graduation exercises of Illinois Institute of Technology at 2 p.m. Saturday, January 29, in Orchestra Hall.

Major Lohr will be awarded an honorary degree of doctor of engineering by Dr. Henry T. Heald, president of Illinois Tech.

For many years, Major Lohr has been a leading engineer, author, teacher, and executive. Born in 1891 and graduated with honors from Cornell University in 1916, he devoted the next 13 years to military service.

Before arriving in France in 1918, he was graduated from the Army's coast artillery school and school of codes and ciphers. Overseas, he attended the general staff college at Langres, France, and Clare College of Cambridge University in England.



lohr degree, page two

In France he rose to major of engineers, fought in the Meuse-Argonne, and received the Silver Star medal for gallantry in action.

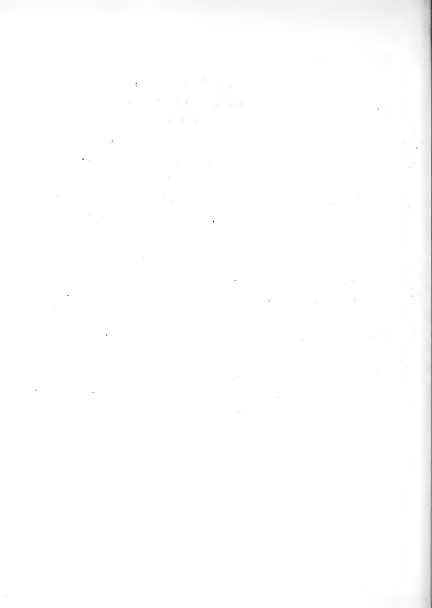
From 1922 to 1929, he was executive secretary of the Society of American Military Engineers, and editor of its journal, the Military Engineer, whose distinguished service medal he was awarded.

He was general manager of the Century of Progress exposition in Chicago from 1929 to 1935 and vice president and member of the board of trustees from 1933 to 1935. In 1936 he became president of the National Broadcasting Company.

Since July 1940, he has been president of the Museum of Science and Industry in Chicago. Last year he was named president of the Chicago Railroad Fair, which will open again next summer.

He is author of Magazine Publishing (1932) and Television Broadcasting (1940), regular contributor to magazines, editor and publisher of technical books, and member of a number of professional and social societies and clubs.

Major and Mrs. Lohr live at 1401 Ridge Avenue, Evanston. They are the parents of five children.



James W. Armsey, Directo

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: January 21, 1949 FOR RELEASE: Immediate

CHICAGO -- Seventy-eight southwest side students at Illinois Institute of Technology were awarded their bachelor's or advanced degrees at 2 p.m. Saturday January 29 at Orchestra Hall, 220 South Michigan avenue.

Henry T. Heald, president of Illinois Tech, conferred degrees to candidates presented by John T. Rettaliata, dean of engineering, John D. Larkin, dean of liberal studies, and William A. Lewis, dean of the graduate school.

After delivering the commencement address, Dr. Lenox Riley Lohr, president of the Museum of Science and Industry, received an honorary doctor of engineering degree from the Institute.

Three hundred and thirty-two students were candidates for undergraduate degrees, with an additional 40 qualifying for master's or doctor's degrees.

Awarded the degree of master of science in chemical engineering was:

James Y. Oldshue, 438 E. 110th Place.

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Awarded the degree of master of science in electrical engineering was:

John E. Gerngross, 261 W. Marquette.

Awarded the degree of master of science in physics was:

Charles H. Raeth, 8400 Aberdeen St.

Awarded the degree of bachelor of science in chemistry were:

Joseph E. Gaske, 2404 S. Karlov; Seymour H. Patinkin, 6453 S. Racine Ave.

Awarded the degree of bachelor of science in chemical engineering were:

John G. Wenner, 10131 S. Leavitt St.; Thomas P. Warapius, 8610 S. Ada St.; Lester E. Templeton, 6211 Loomis Blvd.; John P. Norby, 5742 S. Morgan St.; Donald J. Jutzi, 9651 S. Damen; John L. Jachimiec, 2734 W. 24th St.; Edwin G. Greenman, 2166 Ridge Rd., Homewood.

Awarded the degree of bachelor of science in civil engineering were:

John Farquhar, 11209 Hermosa Ave.; Homer R. Soyster, 1835 W. 108th Place; James C. Spence, Jr., 10938 Bell Ave.; Henry C. Weber, 6450 S. Ashland Ave.

Awarded the degree of bachelor of science in electrical engineering were:

Charles W. Connell, 5544 S. Winchester Ave.; Karneg
Boyajian, 520 W. 118th St.; Charles W. Allen, 6610 S. Harvard; Charles
G. Harnach, 3722 W. 61st St.; Robert W. Hitzeman, 6106 S. Richmond St.;
Robert M. Hoffman, 5322 S. Fairfield Ave.; Edward F. Koncel, 5005 S.
Damen Ave.

Robert E. Morgan, 2523 W. 65th St.; Burnham L. Peters, 7225
S. Perry Ave.; Joseph H. Ringhoefer, 6948 S. Wolcott; Willard M.
Selbach, 3216 W. 62nd Place; Warren S. Spoor, 11808 S. State St.;
Richard E. Stark, Jr., 5113 S. Lowe Ave.; James E. Tracy, 1334 W. 77th.

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Awarded the degree of bachelor of science in industrial engineering were:

Arnold G. Goudreau, 2848 W. Pershing Rd.; Fred W. Gruber, 2045 W. 71st St.; Robert S. Hamilton, 353 W. Englewood; Nicholas A. Kedo, 4751 S. Kedvale Ave.; Donald J. Keigher, 6436 S. Normal Blvd.; Kenneth F. Kline, 7042 Perry; George Thomson, 409 W. 69th St.; Michael A. Videka, 5520 S. Oak Park Ave.

Awarded the degree of bachelor of science in mechanical engineering were:

Douglass H. Benton, 7617 S. Hermitage; Carl W. Bergstrom, 11248 Indiana; Richard H. Eberhardt, 8041 S. Winchester; John D. Finn, 3705 W. 62nd Place; Ernest W. Hellmer, 3635 S. Hamilton Ave.; Joseph L. Johnston, 6321 S. Maplewood Ave.; George A. Koe, 4236 W. 21st Place; Edward L. Meany, 8023 S. Sangamon; Stanley R. Mickiewicz, 4543 S. Troy.

Frank A. Morgan, 2519 W. 65th St.; Charles W. Moritz, 6430

Normal Blvd.; William P. McDonough, 7715 S. Paulina; Peter H.

Nelissen, 5206 S. Emerald Ave.; Joseph F. Oles, 2622 Stark St.;

Edward J. Purcell, Jr., 7944 Elizabeth; James E. Quinlan, 8840 May St.;

Albert J. Schwarz, 6040 Winthrop; Donald G. Strandberg, 1654 Euclid,

Chicago Heights.

Wabash; Salvatore W. Terranova, 86 W. Main St., Chicago Heights; Lawrence P. Trost, 5527 S. Marshfield; William B. Wallace, 7919 S. Hermitage Ave.; John T. Washburne, 8036 Sangamon; Robert R. Wiedersberg, 2938 S. Wallace St.; Herbert Zaltzmen, 3551 W. 13th Place;

Roald W. Strutz, 6139 Wood St.; Charles V. Swanson, 10520

Mitchell Zaretsky, 1642 S. Homan; George Zavodny, Jr., 2628 Spaulding. Awarded the degree of bachelor of science in fire protection and safety engineering was:

John Gilbert Earhart, 10136 S. Green.

Awarded the degree of bachelor of science in biology was: Ernestine Y. Northcross, 5427 Calumet Ave.

Awarded the degree of bachelor of science in business and economics were:

Henry C. Kaecker, 5440 S. Loomis; Lawrence J. Kjellberg, Jr., 8451 S. Green; John E. Scherba, 8111 S. California; James W. Shine, 9213 S. Laflin St.; James S. Somerville, 467 W. Winneconna Parkway.

Awarded the degree of bachelor of science in home economics:

Biruta Shileika, 3214 S. Union; Florence M. Dumke, 923 W.

85th St.; Gloria M. Cibulskis, 2516 W. 69th St.

Awarded the degree of bachelor of science in political and social science was:

Henry W. McGee, 38 W. Garfield Blvd.

Awarded the degree of bachelor of science in physics was: Eugene Goldberg, 1543 S. St. Louis.

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CALUMET 9600

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

> Mailed: January 21, 1949 FOR RELEASE: Immediate

CHICAGO -- Eighty-one south side students at Illinois Institute of Technology were awarded their bachelor's or advanced degrees at 2 p.m. Saturday January 29 at Orchestra Hall, 220 South Michigan avenue.

Henry T. Heald, president of Illinois Tech, conferred degrees to candidates presented by John T. Rettaliata, dean of engineering, John D. Larkin, dean of liberal studies, and William A. Lewis, dean of the graduate school.

After delivering the commencement address, Lenox Riley Lohr, president of the Museum of Science and Industry, was made an honorary doctor of engineering by the Institute.

Three hundred and thirty-two students were candidates for undergraduate degrees, with an additional 40 qualifying for master's or doctor's degrees.

Awarded the degree of master of electrical engineering were:

Paul D. Agarwal, 1414 E. 59th St.; Harold L. Garbarino,

5761 Blackstone; Henry A. Hart, 1163 E. 52nd St.; William Kneen, 7519

S. Coles; Morton Nadler, 5519 Kenwood; Meyer Pollack, 5403 University:



Basava S. Ramakrishna, 1414 E. 59th St.; Syed Ziauddin, 1414 E. 59th.

Awarded the degree of master of science in chemical engineering were:

Jacob Chacko, 4405 S. Berkeley Ave.; B.S. Garud, 4405 S. Berkeley Ave.; aaron Shaffer, 5510 S. Cornell.

Awarded the degree of master of science in civil engineering was:

William T. Savage, 6709 S. Cregier Ave.

Awarded the degree of master of science in mechanics were:
Maurice L. Anthony, 5624 Maryland Ave.; Peng-Cheng Chu,

1414 E. 59th St.

Awarded the degree of master of science in mathematics were:

Howard L. Arnould, 5321 Kimbark Ave.; Barbara Reese Vogel,

4603 Lake Park Ave.

Awarded the degree of master of science was: Youssef M. Atalla, 4426 Greenwood Ave.

Awarded the degree of bachelor of science in mechanical engineering were:

Arthur B. Alterman, 1335 E. Madison Park; Walter H. Beland, 1502 E. 75th Place; Robert A. Bell, 9821 Ave. H; William E. Buettner, 7215 Prairie; Robert E. Carpenter, 7024 Dante Ave.; John Dvorscek, 11632 Eggleston Ave.; Alfred G. Erickson, 7550 Ridgeland Ave.; Malcolm S. Greenlaw, 2537 E. 73rd St.; Donald K. Grover, 4917 Drexel Blvd.; Byron M. Hoskins, 2860 E. 76th St.; Albert D. Krutak, 10122 Calhoun; Harris H. Levee, 5111 S. University Ave.; Simon P. Postma, 8125 State Line, Hammond, Indiana.



commencement, south side, page three

Frederick R. Martin, 8019 St. Lawrence Ave.; William A.
Ostarello, 20 E. 116th St.; Johan Ringstad, 1414 E. 59th St.; Irvin
M. Schwartz, 7133 East End Ave.; Alexander Sinila, 7964 Kingston Ave.;
Edwin G. Voogt, 10401 Wallace St.; Nels G. Wiberg, 9340 Vernon Ave.

Awarded the degree of bachelor of science in electrical engineering were:

Stanley W. Anderson, 1043 E. Marquette Rd.; Russell G. Bath, 8126 S. Blackstone; Edward W. Belsky, Jr., 4743 Drexel Blvd.; Elmer A. Carlson, 5742 Maryland Ave.; Joseph Chernof, 8212 Jeffery; John F. Clancy, 1630 E. 70th St.; Roger J. Connor, 1421 E. 60th St.; Willard C. Darfler, 12802 Greenwood, Blue Island; Norman L. Isaacson, 5135 S. Blackstone; James D. Jones, 7808 South Shore Drive.

James G. Kennedy, 8100 Champlain Ave.; William E. Kreciejewski, 8939 Muskegon Ave.; Werner E. Neuman, 1463 E. 56th St.; Suresh N. Patel, 1414 E. 59th St.; Richard A. Perry, 5134 Woodlawn; Vroman W. Riley, 6909 Chappel Ave.; John F. Russell, 7825 Cregier Ave.; Lawrence J. Stratton, 2211 E. 69th St.; William M. Thompson, 6618 University; Benjamin R. Toczyl, 611 E. 88th Place; Hillert Vitt, 4471 Lake Park.

Awarded the degree of bachelor of science in industrial engineering were:

Charles H. Berman, 10629 Calumet Ave.; Martin L. Black, 8136 S. Drexel Blvd.; Roy A. Sundberg, 823 E. 49th St.

Awarded the degree of bachelor of science in civil engineering were:

Seymour A. Bortz, 7825 Phillips; Harold Kimball, 7145 S. Champlain Ave.; Francisco B. Lorenzo, 5441 Kimbark St.; Avshalom Magidovitch, 6401 S. Ingleside; Leland T. Watson, 5134 S. Woodlawn; Kurtis T. Webb, 1459 E. 53rd St.

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A gradient of the control of the con

 commencement, south side, page four

Awarded the degree of bachelor of science in chemical engineering were:

James E. Corrigan, 7301 Luella; William H. Lynch, 7321 Ridgeland Ave.

Awarded the degree of bachelor of science in biology were:
Yave Furutani, 4429 S. Ellis Ave.; Edwin K. McDonald, 5647
S. Wabash.

Awarded the degree of bachelor of science in mathematics was: Herbert E. Gertz, 5135 S. Kenwood,

Awarded the degree of bachelor of science in fire protection and safety engineering were:

Eugene M. Flory, 7749 Clyde Ave.; Robert W. Hardy, 825 E. 90th Place; Harry Marcado, 5502 Greenwood Ave.; Ellsworth H. Smith, 6948 Eberhart.

Awarded the degree of bachelor of science in business and economics was:

Sidney Kuflick, 5519 Kenwood Ave.

Awarded the degree of bachelor of science in chemistry was: John F. Reed, 6431 Harper Ave.

Awarded the degree of bachelor of science in psychology were: Gertrude R. Pivitz, 2611 E. 74th St.; Ruth E. Robbins, 1315

E. 53rd.

Awarded the degree of bachelor of science in home economics was:

Betty J. Skinner, 5723 S. Michigan Ave.

Awarded the degree of bachelor of science in physics was: Charles K. Tucker, 4239 Vincennes Ave.

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James W. Armeey, Direct

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 21, 1949
FOR RELEASEImmediate

CHICAGO -- Sixty-six northwest side students at Illinois Institute of Technology were awarded their bachelor's or advanced degrees at 2 p.m. Saturday January 29 at Orchestra Hall, 220 South Michigan avenue.

Henry T. Heald, president of Illinois Tech, conferred degrees to candidates presented by John T. Rettaliata, dean of engineering, John D. Larkin, dean of liberal studies, and William A. Lewis, dean of the graduate school.

After delivering the commencement address, Major Lenox Lohr, president of the Museum of Science and Industry, received an honorary doctor of engineering degree from the Institute.

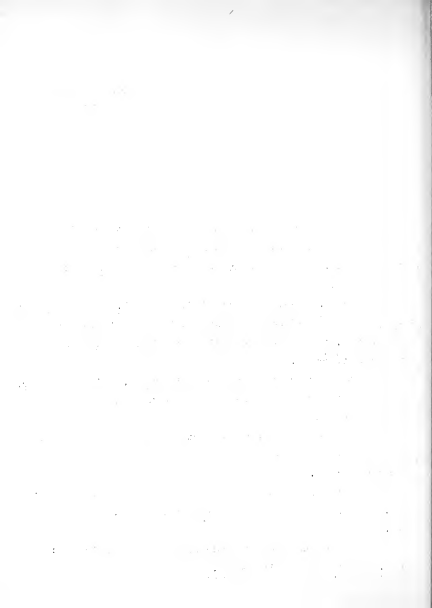
Three hundred and thirty-two students were candidates for undergraduate degrees, with an additional 40 qualifying for master's or doctor's degrees.

Awarded the degree of master of science in mechanica to re:

John A. Briggs, 4036 Potomac avenue; Kenneth Mortimer, 6515 Oshkosh avenue;

Awarded the degree of master of science in physics was: James J. Brophy, 1904 Nordica avenue.

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page two-- northwest side graduating class Jan., '49-- Illinois Tech

Awarded the degree of master of science in electrical engineering were: Dabney R. Corum, 7707 North Keeler avenue, Skokie; Albert A. Gerlach, 4020 Overhill avenue.

Awarded the degree of master of science in mechanical engineering was: Hubert J. Thomiszer, 4020 West Palmer street.

Awarded the degree of bachelor of science in chemical engineering were: Louis Baker, 4446 West Deming place; John C. Hayes, 5646 Ridge avenue; Edward N. Heger, 4446 North Meade avenue; Ravmond R. Pfohl, 1929 North Karlov avenue; Howard E. Post, 5236 West George street.

Awarded the degree of bachelor of science in electrical engineering were: Edward A. Basista, 2038 West Superior street;

John O. Carr, 901 South Crescent, Park Ridge; Anthony A. Ciotola,

3336 West Carroll avenue; Kenneth R. Decho, 5755 West Helrose street;

George D. Doland, 4307 Roscoe; Frank N. Falch, 2041 North Kimball.

Nathan Golstein, 3455 Evergreen avenue; Matthew R. Heeney/

George E. Hinze, Jr., 2335 Potomac avenue; Arthur J. Koda, 6460 North Nordica avenue; William C. Laube, Jr., 6670 Raven street; Chester R. Lyngaas, 4321 North Tripp avenue; Herbert L. Miller, 3238 Bryn Mawr avenue.

William A. Nolson, 3725 Morth St. Louis avenue; Ward V.
Olney, 4905 Morth Hamlin; Stanley A. Porke, 4821 Morth Keeler;
Raymond J. Perina, 2619 South Crawford avenue; Henry J. Rebman,
5640 Windsor avenue; David Reid, 4653 North Major avenue; Harry L.
Velkovitz, 1110 North Christiana; Arthur Yeslin, 2739 Augusta boulevard.

Awarded the degree of bachelor of science in mechanical engineering were: Ralph E. Belke, 1343 North Monitor avenue; Robert M. Guthrie, Park Ridge;



Walter E. Holtz, 4038 Montrose avenue; Kenneth C. Johnson, 2313 North Natchez avenue; Richard W. Keefe, 1912 North Karlov avenue; Thaddeus C. Kukowinski, 5246 Roscoe street; Lawrence G. Lange, 2144 North Keeler avenue; Raymond C. Nordhaus, 4350 North Bernard street; Napoleon Perkowski, 2351 North Milwaukee avenue; Richard C. Rees, 3231 North Hamlin avenue.

Edward H. Riedel, 5034 Berteau avenue; Clifford D. Seidler, 2534 West Fullerton; Arthur J. Seligman, 3018 Wilson avenue; William C. Silva, 1857 North Francisco avenue; James Sutherland, 6289 North Leona; Harvey L. Theilgaard, 1351 North Lockwood avenue.

Awarded a bachelor of science degree in civil engineering were: Zevel Berman, 3238 Eastwood; Rodney C. Dabe, Jr., 5815 Wrightwood avenue; Robert E. Kuston, 2037 North LaCrosse; Jack Madseu, 2516 North Normandy avenue; Roderick A. Nelson, 2845 West Logan boulevard; Lee Schlesinger, 2057 West Pierce avenue.

Awarded a bachelor of science degree in industrial engineering were: Edward C. Bernhardt, 3643 North Overhill avenue; Robert H. Frahm, 3653 West Cortland; Marvin Glasser, 2029 North Nordica; Joseph E. Panza, 3309 North Kedzie avenue; Harold O. Skinner, 3518 North Long; Charles N. Widstrand, 5708 Henderson street.

Awarded a bachelor of science degree in fire protection and safety engineering were: Raymond H. Bohl, 1211 North Wood street; Samuel Fina, 3708 North Frement;

Awarded a bachelor of science degree in math was: Soren 7. Henriksen; 2123 North Tripp avanue.

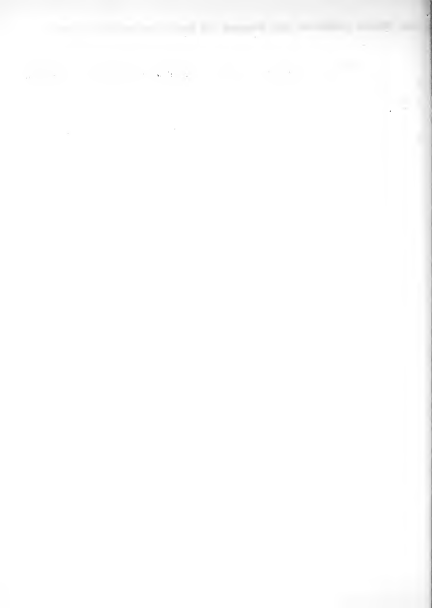
Awarded a bachelor of science dogree in business and economics was: Bud R. Albanese, 4815 Belle Plaine avenue.



page four-- northwest side January '49 graduates--illinois tech

Awarded a bachelor of science degree in chemistry: Bernard
L. Lurie, 5138 North Avers; Marshall Malina, 3722 North Central
park.

Awarded a bachelor of science degree in physics was: Donald A. Pontarelli, 1338 North Lockwood avenue.



ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUMET 9500

Mailed: January 21, 1949 FOR RELEASE: Immediate

CHICAGO-- Fifty-four west side students at Illinois Institute of Technology were awarded their bachelor's or advanced degrees at 2 p.m. Saturday January 29 at Orchestra Hall, 220 South Michigan avenue.

Henry T. Heald, president of Illinois Tech, conferred degrees to candidates presented by John T. Rettaliata, dean of engineering, John D. Larkin, dean of liberal studies, and William A. Lewis, dean of the graduate school.

After delivering the commencement address, THE Lenox Riley Lohr, president of the Museum of Science and Industry, was made an honorary doctor of engineering by the Institute.

Three hundred and thirty-two students were candidates for undergraduate degrees, with an additional 40 qualifying for master's or doctor's degrees.

Awarded the degree of doctor of/chemical engineering was: Walter Fagan, 3859 Jackson boulevard.

science in Awarded the degree of master of/civil engineering was:
Marvin L. Maas, 462 Washington boulevard. Cak Park.



page two-- January '49 west side graduates

Awarded the degree of master of science in microbiology was: Gertrude C. Burke. 225 North Kostner avenue.

Awarded the degree of master of science in physics was: Robert F. Dvorak, Hinsdale.

Awarded the degree of bachelor of science in chemistry were: Richard K. Flaskamp, 1906 Harvey, Berwyn; Marshall M. Newcome, 320 South Grove avenue, Oak Park.

Awarded the degree of bachelor of science in chemical engineering were: Frank Deitch, 1313 South Christiana; Lawrence I. Minov, 1328 South Harding avenue; David Schwarz, 3710 West 18th street; Morton Sherman, 168 North Laramie avenue; Lawrence M. Simon, 4241

Jackson boulevard; Robert I. Unger, 1832 South Ridgeway avenue.

Awarded the degree of bachelor of science in electrical engineering were: Fred L. Bezold, 131 South 20th avenue, Maywood; Jerome S. Birch, 36 Daniels street, Elgin; Irving Budish, 1620 South Harding avenue; Vincent S. Chobot, 2716 South Cuyler avenue, Berwyn; Carl V. Goding, 6928 30th place, Berwyn; Kenneth V. Knudsen, 6431 West 27th street, Berwyn; Arnold O. Kostka, 3220 Sunnyside, Brookfield; Paul E. Scheameister, 2016 South 7th avenue, Maywood; Irving Sherlock, 5737 North Kenmore avenue; Milton Steinberg, 1527 South Kolin avenue.

Awarded the degree of bachelor of science in civil engineering were: Donald E. Miller, 2441 South Grove avenue, Berwyn; Roy S. Schimmelpfenig, 2123 South Gunderson avenue, Berwyn.

Awarded the degree of bachelor of science in industrial engineering were: Norman F. Novak, 2113 South Springfield; Roger E. Siegel, 320 North Lotus; Frank P. Tumenas, 1224 South 50th court, Cicero; Warren H. Weiss, 223 North LaPorte.



page three-- January '49 west side graduates

Awarded the degree of bachelor of science in mechanical engineering were: Robert J. Allen, 224 Clinton avenue, Oak Park; Robert V. Batch, 2647 Harvey avenue, Berwyn; Bertil A. Engstrom, 1000 South Elmwood; Marvin Glassenberg, 300 South Hamlin; Alexander Goldsmith, 1440 South Kolin avenue; Craig W. Graham, 440 Elgin avenue, Forest Park; Frank S. Havel, 2315 South 59th court, Cicero.

Kenneth M. Hepler, 402 North Taylor avenue, Oak Park;
Edward R. Melka, 1901 South Wisconsin avenue, Berwyn; Robert W.
Olesen, Knollwood, Oak Brook road, Hinsdale; Robert C. Osborne,
322 Washington boulevard, Oak Park; Robert J. Pinske, 3059 West
Jackson boulevard; Glen A. Seegers, 1226 Circle avenue, Forest Park;
Richard Wesley Smith, 833 Lebanon street, Aurora; Roland N. Wille,
829 South Ada street; Anthony E. Zakaras, 1621 South 49th court, Cicero.

Awarded the degree of bachelor of science in business and economics were: Ruth C. Bouril, South Elgin; Leonard Breen, 4208 West Adams; Richard N. Nowell, 213 North Kildare; Theodore H. Schrage, 2524 West Adams.

Awarded the degree of bachelor of science in biology were: Carol J. Moses, 1871 South Kedzie avenue; Darwin B. Schmidt, 311 Morgan street. Elgin.

Awarded the degree of bachelor of science in fire protection and safety engineering was: Ronald Ursich, 2025 South Allport.

Awarded the degree of bachelor of science in physics was: Alan H. Phillips, 837 South 19th avenue, Maywood.

Awarded the degree of bachelor of science was: John H. Smith, 1937 West Taylor.

Awarded the degree of bachelor of science in English was: Valentino Leva. 1217 South Springfield.

Awarded the degree of bachelor of science in psychology was: Rita J. Guerriere, 209 North Parkside avenue. -mtw-



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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois

Chicago 16, Illino

Mailed: January 21, 1949 FOR RELEASE: Immediate

CHICAGO -- Fifty-seven north side students at Illinois Institute of Technology were awarded their bachelor's or advanced degrees at 2 p.m. Saturday January 29 at Orchestra Hall, 220 South Michigan avenue.

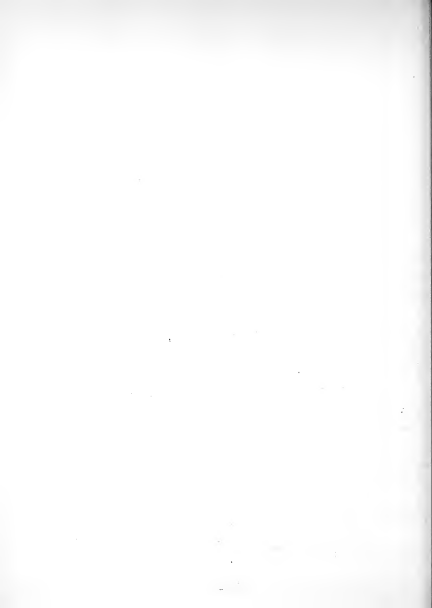
Henry T. Heald, president of Illinois Tech, conferred degrees to candidates presented by John T. Rettaliata, dean of engineering, John D. Larkin, dean of liberal studies, and William A. Lewis, dean of the graduate school.

After delivering the commencement address, Dr. Lenox Riley Lohr, president of the Museum of Science and Industry, was made an honorary doctor of engineering by the Institute.

Three hundred and thirty-two students were candidates for undergraduate degrees, with an additional 40 qualifying for master's or doctor's degrees.

Awarded the degree of master of science in mechanics was: Thaddeus N. DeWolf, 1218 Grant street, Evanston.

Awarded the degree of master of science in physics was: Glenn O. McClurg; 4651 North Malden.



page two -- commencement list, January 29, illinois tech

Awarded the degree of bachelor of science in architecture were: Arthur F. Kefer, Jr., 1016 Belden avenue; Siegismund O. Schreiber, 2117 Giddings street; Albert L. Wengerhoff, 638 ½ Arlington place.

Awarded the degree of bachelor of science in chemical engineering were: Charles J. Berg, Jr., 6241 North Winthrop; Warren W. Clauson, 2625 Greenleaf avenue; Glen R. Grunewald, 1094 Vest Pratt boulevard; Ralph Victor Hoffberg, 5327 North Winthrop; John N. Reding, 4320 North Claremont; Frank P. Roccaforte, 1746 Sedgwick.

Awarded the degree of bachelor of science in civil engineering were: Robert Baskin, 1434 West Jarvis avenue; Marshall Berkenblit, 6154 North Talman avenue; George K. Hamilton, 7346 Harvard; Harvey Y. Weinstein, 1246 West Albion avenue.

Awarded the degree of bachelor of electrical engineering were: Fred Bernstein, 1262 West Northshore; George Ducoff, 4844 North Oakley avenue; Arthur Enzer, 1055 Berwyn avenue; Irwin B. Galter, 3744 ½ Pine Grove avenue; Arnold Harrison, 3152 West Lawrence avenue; John S. Hoch, 5537 North Sawyer avenue.

Lothar W. Koenig, 2700 Fletcher street; George Knockstedt,
1013 Linden, Wilmette; David A. Lieberman, 6817 North Wayne; Robert
J. Marmorstone, 4613 North Dover; Willard S. McNett, 3923 North
Francisco avenue; Raymond M. Preston, 1604 Berwyn avenue; Edward E.
Rabin, 1426 Jonquil terrace; Norri Sirri, 4400 North Malden street;
Benjamin R. Sutton, 963 West Cuyler; Roger E. Wolff, 5616 North Wayne.

engineering were: Lawrence J. Berg, 5532 North Glenwood avenue; Robert J. Bokosky, 6425 North Seeley; Harold Burak, 4956 North St. Louis; Frederick Dunn, 2501 Leland; Leonard Lehman, 517 Belmont avenue.

Awarded the degree of bachelor of science in industrial

page three-- commencement list, january 29, 1949 .-- illinois tech

James S. Olsen, 195 East Chestnut;

Roger B. Orensteen, 426 Surf street; Alfred A. Petosky, 1003 Forest avenue, Wilmette.

Awarded a bachelor of science degree in mechanical engineering were: George J. Andrews, 1506 Rosemont avenue; Henry W. Bierman, 1918 West Grace street; Ralph W. Bock, 2232 Melrose street; Ernest A. Brunauer, 4703 North Albany avenue; Otto E. Curth, 1629 North Maplewood; John P. Doering, 6118 North Sheridan road.

Edward F. Elenz, 3844 North Bell; Eino W. Linna, 1010 North LaSalle street; Roy A. Loftus, 1322 Diversey parkway; George A. O'Brien, 4533 Greenview avenue; Louis S. Oosten, 725 Case street, Evanston; Rehn C. Peterson, 1807 Green Bay road, Glencoe; Louis J. Sinko, 2820 Cambridge avenue; Milton H. Weinberg, 6116 North Washtenaw; William F. Weprin, 6340 North Wayne avenue; Jacob Zelenietz, 819 West Cornelia avenue.

Awarded the degree of bachelor of science in business and economics were: Anders Bjorklund, 6735 North Maplewood avenue; Ronald J. Born, 515 Briar place; Richard W. Lamping, 3726 North Wilton avenue: Roger E. Sellstrom, Grayslake:

Awarded the degree of bachelor of science in biology was: Wesley F. Rockhold, 2822 North Mildred avenue.

Awarded the degree of bachelor of science in chemistry was: William E. Conrath, 4255 North Broadway.



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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 25, 1949 FOR RELEASE: Immediate

CHICAGO -- Joseph Fujikawa, 26, a graduate student in architecture at Illinois Institute of Technology, has been awarded a \$1,000 first prize for his design of a community center in a New York "hidden talent" competition sponsored by the Museum of Modern Art and Architectural Record.

Fujikawa, who lives at 5026 South Blackstone avenue, received his bachelor of science degree in architecture at Illinois Tech in 1944. In addition to his graduate work, he is employed in the Chicago architectural offices of Ludwig Mies van der Rohe, who also heads Illinois Tech's department of architecture and is the designer of its new modern campus.

During the war Fujikawa served as a staff sergeant at Fort Snelling, Minn., where he taught Japanese in the military intelligence service language school.

Entries in the New York competition were limited to those who had not won or placed in previous competition and whose work had not been published.

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Public Relations Department James W. Armsey, Director

from....

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

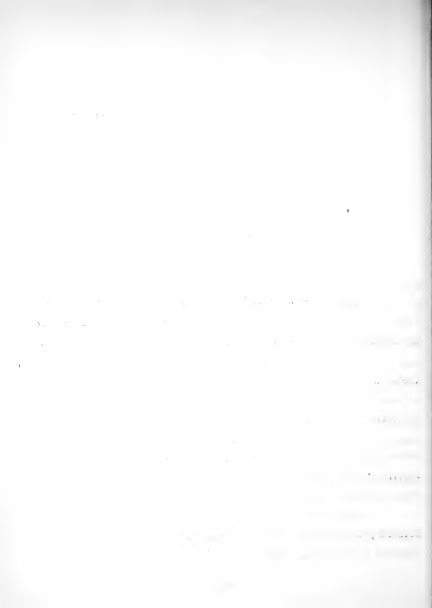
Mailed: January 25, 1949 FOR RELEASE: Immediate

CHICAGO -- Approximately 500 new freshmen and advanced students will enroll for the second semester at Illinois Institute of Technology, Fred R. Travis, director of admissions, said today.

The total is expected to fall slightly off that of February, 1948, when the Institute admitted 555 students who had not previously attended Illinois Tech. Fifty per cent of the new students will be veterans, Travis stated.

From February 7 through February 11, all new freshmen will participate in an Orientation Week program consisting of tests, lectures, and social functions. They are scheduled to register Friday morning February 11.

Registration for advanced day students will be held Wednesday and Thursday February 9 and 10. A total of 3,500 day students is expected. Instruction will begin Monday February 14.



JLLINOIS INSTITUTE OF TECHNOLOGY

Public Relations Departmen James W. Armsey, Directo

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

> Mailed: January 25, 1949 FOR RELEASE: Immediate

CHICAGO -- January graduates at Illinois Institute of
Technology will be welcomed into the Illinois Tech alumni association
at the alumni's weekly luncheon meeting Friday (January 28).

John T. Rettaliata, dean of the division of engineering, will deliver the luncheon address. The graduates receive their degrees at commencement exercises the following day (2 p.m. Saturday January 29, Orchestra Hall).

Dr. Rettaliata, one of the youngest deans of engineering in the nation, is a leading mechanical engineer and a noted expert on both steam and gas turbines and jet propulsion.

The luncheon is scheduled for 12:15 p.m. in the Stevens Building Restaurant, 17 North State.

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Note to Editors: A ticket is enclosed in case you care to send a reporter.

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Note to Editors: A ticket is enciosed in case you care to sold a reporter.

from.....

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600



Mailed: January 25, 1949
FOR RELEASE: Immediate

CHICAGO -- A free four-week short course covering the newest developments in masonry construction will be conducted by the Structural Clay Products Institute, Region 5, on the campus of Illinois Institute of Technology beginning Monday February 7.

Designed for journeymen and apprentice bricklayers, contractors, and architects, the course is the first of its kind in the nation. The project is sponsored by Region 5-SCPI with the cooperation of Illinois Tech's civil engineering department. All tuition and enrollment charges are paid by the sponsors.

The curriculum will include discussions and demonstrations on reinforced brick masonry, modular coordination, comparative costs, cavity wall and other specialized topics. Practical problems are to be emphasized. Actual wall sections will be constructed and torn down at class meetings.



masonry short course, illinois tech, page two

Personalized presentation of the material is being arranged for smaller groups. Instructors will be specialists in their respective fields.

Classes will be held from 7:30 to 10:30 p.m. on Monday, Tuesday, Wednesday, and Thursday nights from February 7 through Warch 3.

Persons who desire more information are asked to write or phone Structural Clay Products Institute, Region 5, 228 North LaSalle street, Chicago, Randolph 6-0578.

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

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Mailed: January 26, 1949
FOR RELEASE: Immediate

CHICAGO -- A luncheon and bridge party will be sponsored by the Illinois Tech Woman's club at 1:30 p.m. Wednesday February 2 in the Bowman Dairy company auditorium, 4149 South State street.

Proceeds will be applied to a one-year scholarship to be awarded the outstanding sophomore student at Illinois Institute of Technology.

Mrs. John J. Ahern, 8753 South Ada, is general chairman of the party.

Committee members are:

Mrs. L. E. Grinter, 5749 Kenwood; Mrs. H. C. Hesse, 9533

Longwood; Mrs. Willis G. Labes, 9046 Fairview, Brookfield; Mrs. J. T. Rettaliata, 9712 South Winchester; Mrs. Henry J. Rushton, 10864

Longwood; Mrs. James Thompson, 5540 Kenwood; Mrs. Edwin R. Whitehead, 9120 Fairview, Brookfield.

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ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 26, 1949 FOR RELEASE: Immediate

CHICAGO -- Three-hundred and twenty-three students -- three-fourths of whom are veterans of World War II -- will receive bachelor' degrees at Illinois Institute of Technology's winter commencement exercises at 2 p.m. Saturday (January 29) in Orchestra Hall.

Among the 244 former members of the armed services (or 75.2 per cent of the class) is one ex-sergeant in the Woman's Army Corps
-- Miss Ruth Bouril, 28, South Elgin, who will be awarded a degree in business and economics.

One-hundred and twenty-four Illinois Tech graduates (or 38.7 per cent) are married.

Forty-three advanced degrees -- forty master's degrees and three doctorates -- will be presented at the ceremonies. Major Lenox R. Lohr, president of the Museum of Science and Industry and president of the Chicago Railroad Fair, is to be awarded an honorary degree of doctor of engineering.

Major Lohr will deliver the commencement address.

Degrees will be conferred by President Henry Townley Heald. The invocation will be given by the Reverend Kenneth Hildebrand of the Central Church of Chicago.

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James W. Armsey, Direct

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 26, 1949 FOR RELEASE: Immediate

CHICAGO -- Two Englewood high school students will be in the audience at Orchestra Hall Saturday afternoon (January 29) to watch their dad receive his bachelor of science degree.

"Dad" is Henry Wadsworth McGee, 38, of 38 West Carfield boulevard, one of the 366 students who will be awarded degrees at Illinois Institute of Technology's mid-year commencement.

McGee, formerly president of the Chicago chapter of the National Association for the Advancement of Colored People and still a member of the local executive board of that organization, completed requirements for graduation in public administration at Illinois Tech this past summer.

Beside Henry W. McGee, Jr., 16, junior at Englewood, and Sylvia, 14, sophomore at Englewood, Mr. and Mrs. McGee are the parents of a third child, Attye Belle, 3. Mrs. McGee, a graduate of Central YWCA college, is a teacher in the Chicago public school system.

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Henry W. McGee, Illinois Tech, page two

Henry, Sr., is in the employment office of the Post Office at Canal and Van Buren streets. He has been with the post office as a full-time employee since 1929, and from 1943 to 1947 was president of the Chicago chapter of the National Alliance of Postal Employees.

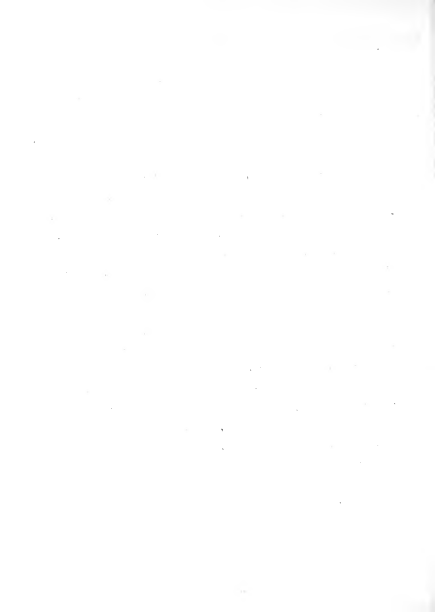
In 1930 he completed the course at Crane Junior College, attending on a part-time basis, and enrolled at Lewis Institute (one of the two predecessor institutions of Illinois Tech) immediately after. There he met Mrs. McGee, the former Attye Belle Trusdale, who was a student at Lewis at that time. They were married in 1931.

Henry, Sr., studied chemistry at Lewis, but when he returned to Illinois Tech 14 years later -- in the fall of 1945 -- he changed his major to public administration and found that he had more than 60 hours (four full semester of study) ahead of him.

Attending either day or evening classes and continuing at his regular position with the Post Office, he completed that task in slightly more than three years.

His job, his family, and his study have not consumed all of McGee's time or energy, however. He has remained active with NAACP and other civic or religious groups, including the Cosmopolitan Community Church, 5249 South Wabash, where he is a former chairman of of the board.

Of all the persons gathered in Orchestra Hall on Saturday afternoon, those two Englewood high school students are likely to be the proudest.

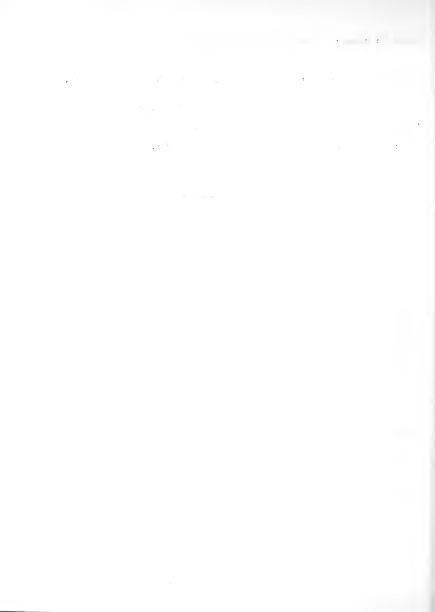


Henry W. McGee, Illinois Tech, page three

Note to city editors, photo editors, and television directors:

The McGees will be available for pictures at the graduation exercises on Saturday afternoon. You are invited to take photos of them, any of the other graduates, the speakers, or any of the ceremonies.

Jim Armsey



3300 South Federal Street Chicago 16, Illinois CALUMET 9500

Mailed: January 27, 1949 FOR RELEASE: Immediate

CHICAGO -- Dr. Robert C. Kintner, professor of chemical engineering and assistant dean of the graduate school at Illinois Institute of Technology, will speak Wednesday February 9 before the Men's Club of the Presbyterian Church of Roseland, 11200 South State street.

A member of the cleaner air committee of the Chicago Association of Commerce and Industry, Dr. Kintner will discuss the economic, legal, political, and social aspects of air pollution in large cities.

The talk is scheduled for 8 p.m. and is open to all men who are interested.

Dr. Kintner lives at 10149 Forest avenue.

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Dr. Mintner lived at 10129 Words avenue.

from.....

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street

Chicago 16, Illinois

Mailed: January 27, 1949 FOR RELEASE: Memo

Memo to City Editors and Photo Editors:

Illinois Institute of Technology's winter commencement exercises will be held at 2 p.m. Saturday, January 29, in Orchestra Hall.

323 undergraduate and 43 advanced (master's or doctor's) degrees will be awarded: 75.2 per cent of the undergraduates are veterans; 38.7 per cent are married.

Miss Ruth Bouril, 28, of South Elgin, a former sergeant in the Women's army Corps, will receive a bachelor's degree in business and economics.

Major Lenox R. Lohr, president of the Museum of Science and Industry and president of the Chicago Railroad Fair, will receive an honorary degree of engineering. He will deliver the commencement address.

Henry Wadsworth McGee, 38, of 38 West Garfield Boulevard, father of two high-school age students, Chicago post office employe, will receive a degree in public administration as a result of part-time day and evening class work.

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illinois tech winter commencement, page two

Miss Lois Graham, 23, of 6756 North Sheridan Road, will receive the first master's degree in mechanical engineering ever awarded to a woman by Illinois Tech.

You are invited to send photographers to the commencement if you wish.

Jim Armsey

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Public Relations Department James W. Armsey, Director

from.....

CALUMET 9600

ILLINOIS INSTITUTE OF TECHNOLOGY 3300 South Federal Street Chicago 16, Illinois

> MailedJanuary 27, 1949 FOR RELEASEmmediate

CHICAGO -- The first master's degree in mechanical engineering ever awarded to a woman by Illinois Institute of Technology: or its predecessor institutions, will be presented Saturday afternoon (January 29) to a young lady who defied precedent and spent almost six years as a lone woman in classes for men to follow her life's ambition.

She is Lois Graham, 23, 6756 North Sheridan Road.

Miss Graham is among the 366 students who will receive bachelor's and advanced degrees at Illinois Tech's mid-year commencement at 2 p.m. Saturday in Orchestra Hall.

Daughter of Paul S. Graham, professor of physical education at Rennselaer Polytechnic Institute in Troy, N.Y., she graduated at Troy high school in 1942 and enrolled at Rensselaer as one of the first four women engineers to be accepted by that college. Of the three girls who entered with her, only one other, a metallurgical engineer, completed the course.



Lois Graham, Illinois Tech, page two

"I wanted to be a mechanical engineer as far back as my freshman year in high school," Miss Graham explains, "and so I just went ahead and studied for it."

Mechanical engineers at Rennselaer take all courses, including the social sciences and humanities, in a body. Thus, Miss Graham's classmates were always the same people -- and all of them were men.

"At first they acted strangely, and I was kind of afraid and felt out of place," she says. "But after about a semester they began to accept me and everything was fine from then on."

Her grades were exceptional. She gained membership in Tau Beta Pi, highest engineering scholastic honorary, Pi Tau Sigma, honorary mechanical engineering society, and the American Society of Mechanical Engineers, and became an associate in Sigma Xi, engineering society,

Attending summer school, she graduated in less than three full years and in April, 1945, began work as a mechanical engineer in the development division of the Carrier Corporation, Syracuse, N.Y. In the fall of 1946, Miss Graham accepted a graduate assistantship at Illinois Tech.

She specialized in the study of air conditioning and taught two laboratory courses at Illinois Tech. Once, in a graduate mathematics class, there was one other woman student. Otherwise her scholastic company remained the same --- all men.



Lois Graham, Illinois Tech, page three

Miss Graham will stay at Illinois Tech after her graduation. She has accepted a position as instructor in mechanical engineering. She intends, eventually, to work toward a doctorate.

"There are disadvantages in mechanical engineering for women," she says. "There are a few jobs a girl can't do and occasionally one will meet a person who is prejudiced against women in the field. But a woman mechanical engineer can do well, and, in general, I've been treated very nicely".

Would she recommend that other girls follow her lead?

"Yes. I would say, if you want to become a mechanical engineer, become one."

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Translation (Section 1986) Translation (Section 1986)

from.....

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALUNET 9600

Mailed: January 27, 1949

FOR RELEASE After 2 p.m.
Saturday, January 29, 1949

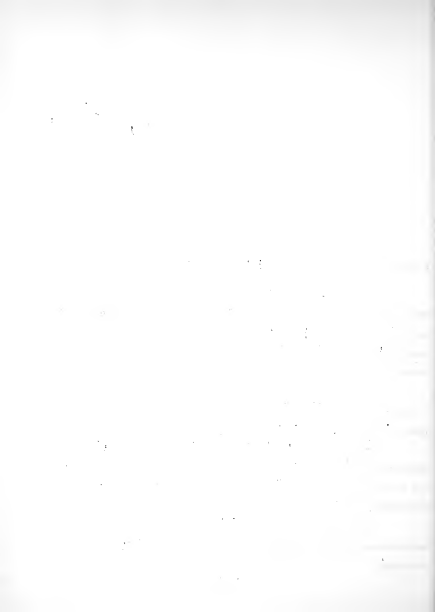
ADVANCE FOR RELEASE AFTER 2 P.M. (CST), SATURDAY, JANUARY 29, 1949

CHICAGO -- Democracy's one chance of extinction lies in the failure of its most able citizens to think and act clearly and fearlessly, Major Lenox R. Lohr, president of the Museum of Science and Industry, told graduates of Illinois Institute of Technology this afternoon.

Major Lohr delivered the winter commencement address in Orchestra Hall and received an honorary degree of doctor of engineering from Dr. Henry T. Heald, president of Illinois Tech.

"We have come a long way fast, and it may be that we are winded. The age of mechanization has brought a myriad of new problems, technical and social, difficult of comprehension."

Developments in transportation and communication are eliminating provincialism and isolation all over the world, Major Lohr declared.



Lohr, page two

"Development carries with it a connotation of change. In my lifetime there has come into common use the electric light, the automobile, the airplane, the radio, and indoor plumbing.

"I have seen the banishment of many diseases, the standardization of mechanical parts, and education for the masses. I have seen the many of/most cherished traditions, hopes, and supposedly immutable laws dissolved.

"I have seen discarded the indivisibility of the atom and the impossibility of the transmutation of elements; the certainty of six per cent interest on investments, the world stablizing force of the British navy, the superiority of the male sex, and the belief in a war to end wars."

Major Lohr said the result of these changes is a confusion that rocks the world.

"If we are to have a full realization of the new social life that was the inevitable result of the concepts of freedom of our fore-fathers in the founding of this country, we must reconcile ourselves to a certain amount of confusion and travail in attaining it," he said,

Because college men and women have been taught to think, theirs is the responsibility to reason through the changes, to sort the good from the bad and have the courage to fight for the good and discard the bad.

He urged the graduates to learn to understand and get along with people whose customs, economics, and ideologies are vastly different and to do it without losing "one iota of faith in your own beliefs and birthrights."

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Lohr, page three

Mass production techniques have brought physical comforts and lessened exertion.

"All this is fine; but in our desire to have things done for us, for someone else to take care of all our needs and troubles, let us be sure that individual initiative does not languish, that ability to think and do for ourselves does not die--lest our true freedom perish."

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END ADVANCE FOR RELEASE AFTER 2 P.M. (CST) SATURDAY, JANUARY 29, 1949

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from.....
ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 9600

Mailed: January 28, 1949 FOR RELEASE Immediate

CHICAGO -- Illinois Institute of Technology's evening division will offer 210 undergraduate courses in 20 fields of study and 50 graduate courses in 14 fields during the coming semester, Stanton E. Winston, dean of the evening division, said today.

Undergraduate students will register from 6 to 8 p.m.

Monday and Tuesday February 7 and 8 at Technology Center, 3300

South Federal street. Graduates will register from 6 to 8 p.m.

Friday February 4.

Dean Winston estimates that the new semester's evening enrollment will equal or surpass last semester's total of 4,467 students. The reason, he explains, is the proportional increase in curricula. Since Winston's appointment as dean in September, 1945, evening courses have nearly tripled in number.

Courses, in addition to those in various fields of engineering, include home economics, mathematics, literature and philosophy, business and economics, and the physical and social sciences.



Evening division, Illinois Tech, page two

The department of business and economics, which has recently undergone an extensive program of expansion, will offer 23 evening courses in economics, accounting, statistics, business law, personnel management, marketing, industrial relations, collective bargaining, effective arbitration, federal tax accounting, market research, and international trade and economic policy.

The evening student now has the opportunity to earn a degree in practically any field offered to daytime students at Illinois Tech, Dean Winston stated.

To receive academic credit, the evening student must have the equivalent of a high school education and fulfill the school's entrance requirements.

The 17-week term will begin Monday February 14 and end Saturday June 11.



from...

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 5-9600

> Mailed: January 28, 1949 FOR RELEASE immediate

CHICAGO -- Twenty-six persons from outside the Chicago area were among the 366 students who received degrees at Illinois Institute of Technology's winter commencement exercises at Orchestra Hall, Saturday January 29.

Henry T. Heald, president of Illinois Tech, conferred degrees to candidates presented by John T. Rettaliata, dean of engineering, John D. Larkin, dean of liberal studies, and William A. Lewis, dean of the graduate school.

After delivering the commencement address, Major Lenox
Riley Lohr, president of the Museum of Science and Industry, received
an honorary doctor of engineering degree from the Institute.

awarded the degree of master of science in civil engineer-ing were:

David W. Bardwell, 1508 W. 50th St., Oklahoma City, Oklahoma.

James M. Paulson, 922 7th Ave., Warsaw, Wisconsin.

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illinois tech, out-of-town commencement list, page two

A.warded the degree of master of science in mechanical engineering were:

J. B. Bouthillette, 1899 LeClaire, Montreal, Quebec, Canada; Lois Graham, South Lake Ave., Troy, N. Y.

Awarded the degree of master of science in electrical engineering were:

George H. Ember, 509 W. Walnut St., Taylorville, Illinois; Glenn Robertson, Road 3, Sherman, Texas.

Awarded the degree of master of science in gas technology was:

James H. Kelly, 635 Springhill Ave., Shreveport, Louisiana.

Awarded the degree of master of science in chemical engineering was:

John Jeffery Moon, 101 W. 66th St., Kansas City, Missouri.

Awarded the degree of bachelor of science in electrical engineering were:

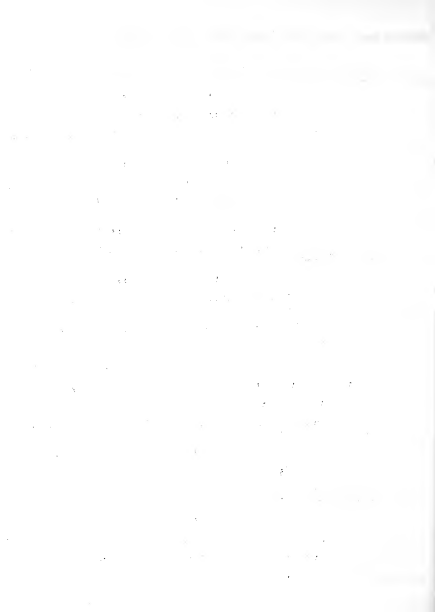
Edward J. Adolphson, 1021 12th St., Rockford, Illinois;
Michael Devich, 1003 Morris St., Hammond, Indiana; Hale P. Faris,
5144 DeLongpre, Hollywood, California; Frank A. Koditek, 79-24 Elks
Road, Elmhurst, L.I., New York; Raymond E. Schreiber, 3511 Hollywood,
Hollywood, Illinois.

Awarded the degree of bachelor of science in civil engineering were:

James C. Brown, 107 E. South St., Painesville, Ohio; Roland E. Fisher, 201-D Monticello Cts., Alexandria, Virginia.

Awarded the degree of bachelor of science in mechanical engineering were:

Joseph H. Dannenmaier, 7061 Tholozan Ave., St. Louis, Mo. Robert C. Elliott, 1713 Vernon St., Rockford, Illinois; Arthur J. Fredenburg, Jr., 109 Bradley St., Buffalo, N. Y.; Charles A. Haase, 6056 Maxwell St., Detroit, Michigan.



illinois tech, out-of-town commencement list, page three

Arthur D. Larson, 440 E. 144th St., Dolton, Illinois; John M. Olson, 331 Washington St., Rockford, Illinois; Harry E. Ritter, 309 Lincoln Park Blvd., Rockford, Illinois; Clyde E. Williamson, Hanna City, Illinois.

Awarded the degree of bachelor of science in business and economics were:

Frederick J. Diekman, 155th St. & Greenwood Road, South Holland, Illinois; Milton F. Searl, 816 S. First, Princeton, Illinois.

Awarded the degree of bachelor of science in industrial engineering was:

Erwin Mitzenmacher, 2640 Garth Ave., Los Angeles, California.

from...

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street

Chicago 16, Illinois
CALUMET 5-9600

Mailed: January 31, 1949 FOR RELEASE: Immediate

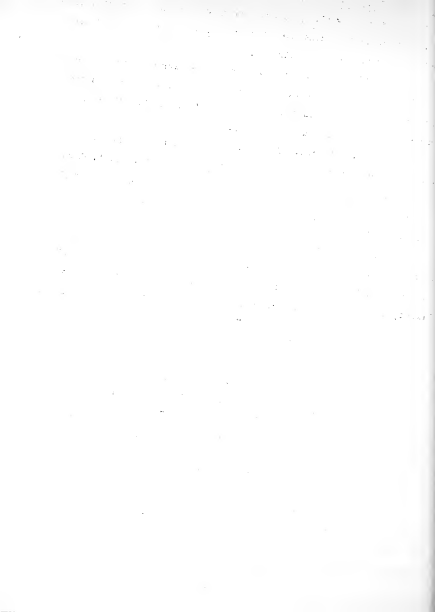
CHICAGO -- The Illinois Tech and Wayne university basketball teams will meet Wednesday night (February 2) for the first time since 1935. The contest is scheduled for 7:15 p.m. on the Techawks' home court at 32nd and Dearborn streets.

The visiting Tartars, who dropped a narrow 37 to 35 decision to Michigan State last week, are expected to make the Techawks their tenth victim in 19 starts this season. Illinois Tech, idle since January 14, has won six and lost four.

Ed Glancy's squad faces Wayne without two of the lads who have held first-string jobs since the season's opener. Capt. Carl Bergstrom, high-scoring forward, was graduated Saturday, and Leo Kiley clever sophomore guard, will probably miss the remaining eight games because of illness.

Replacing Bergstrom will be Carl Matson, lanky junior.

Matson led the Techawk scorers last year but has been unable to find the range with consistency this season. Phil Urasky, defensive specialist, and Freshman Tom Goralka will plug the spot vacated by Kiley.



illinois tech-wayne basketball, page two

George Scalamera, who is averaging more than 15 points a game, will be at center for Illinois Tech. with Bob McCue, freshman star, at the other guard and Sophomore Bob Leiser paired with Matson at the forwards.

Joel Mason, Wayne coach, will open with Jim Rucinski and Charles Frankel, the two leading Tarter scorers, at forwards, Dick Hall at center, and Al Guzzo and Noah Brown at guards.

Illinois Tech and Wayne have met six times, each school winning three contests. The Techawks squeezed out a 33 to 32 win in the last meeting in 1935.

Probable lineups:

WAYNE

WAINE		ILLINOIS ILON
Frankel	f	Matson
Rucinski	f	Leiser
Hall	С	Scalamera
Guzzo	g	McCue
Brown	g	Urasky
		or Goralka

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CAlumet 5-9600, Ext. 546

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from...

Public Relations Department James W. Armsey, Director

ILLINOIS INSTITUTE OF TECHNOLOGY

3300 South Federal Street Chicago 16, Illinois CALUMET 5-9600

> Mailed: January 31, 1949 FOR RELEASE: Immediate

CHICAGO -- Dr. Enrico Volterra of Rome, Italy, has been appointed associate professor of mechanics at Illinois Institute of Technology, effective tomorrow (February 1), it was announced today by Dr. LeVan Griffis, head of the department.

A native of Italy, Dr. Volterra obtained the degree of civil engineer in 1928 at Rome University. Later he did design wor! in reinforced concrete structures.

From 1934 to 1938 he taught mechanics and structures at Rome University. In 1939 he went to Cambridge University and did research work on structural problems and materials testing at the engineering laboratory. He was awarded a Ph.D. degree by Cambridge.

He returned to Rome in 1946. He is the author of numerous technical papers in Italian, German, and British journals.

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Public Relations Department James W. Armsey, Director

from...

ILLINOIS INSTITUTE OF TECHNOLOGY
3300 South Federal Street
Chicago 16, Illinois
CALLIMET 5-9600

Mailed: January 31, 1949 FOR RELEASE: Immediate

CHICAGO -- Sorority rush season at Illinois Institute of Technology will officially open with a Sunday afternoon tea at 3 p.m.
February 6 in the North Student Union lounge, 33rd and Federal streets.

Freshmen and other new students will be welcomed by officers and active sorority members as candidates for one of the four campus sororities. According to Virginia Dorociak, president of the Pan Hellenic council at Illinois Tech, preparations are being made for 100 guests. Miss Dorociak lives at 2045 West Rice street.

The Pan Hellenic council, which acts as a coordinating and governing body for Illinois Tech sororities, will supervise rush period activities.

Other Pan Hellenic council officers and committee members for the tea are: Phyllis Thomas, 6441 N. Francisco avenue, vice president; Evelyn P. Weber, 6333 S. Kedvale avenue, secretary; Thelma Samotny, 1601 S. Ridgeway avenue, treasurer.

Sorority presidents assisting with preparations are:

Lillian Phillips, 1510 Thorndale, Phi Beta Pi; Shirley Nile
7925 Oakleaf, Elmwood Park, Delta Zeta; Audrey Read, 6546 Kimbark,
Sigma Kappa; Rita Fisher, 209 N. Parkside avenue, Kappa Phi Delta.





